PIMCO Funds Prospectus

REAL RETURN STRATEGY PORTFOLIO

Real Return Portfolio

PIMCO Variable Insurance Trust

May 1, 2006
Share Class

Adm Administrative

This cover is not part of the Prospectus
This prospectus describes the Real Return Portfolio (the “Portfolio”), offered by the PIMCO Variable Insurance Trust (the “Trust”). The Portfolio provides access to the professional investment management services offered by Pacific Investment Management Company LLC ("PIMCO").

This prospectus explains what you should know about the Portfolio before you invest. Please read it carefully. Shares of the Portfolio currently are sold to segregated asset accounts (“Separate Accounts”) of insurance companies that fund variable annuity contracts and variable life insurance policies (“Variable Contracts”). Assets in the Separate Account are invested in shares of the Portfolio in accordance with allocation instructions received from owners of the Variable Contracts (“Variable Contract Owners”). Variable Contract Owners do not deal directly with the Portfolio to purchase or redeem shares. The allocation rights of Variable Contract Owners are described in the accompanying Separate Account prospectus. Shares of the Portfolio also may be sold to qualified pension and retirement plans outside of the separate account context.

This prospectus should be read in conjunction with the prospectus of the Separate Account. Both prospectuses should be read carefully and retained for future reference.

The Securities and Exchange Commission has not approved or disapproved these securities, or determined if this prospectus is truthful or complete. Any representation to the contrary is a criminal offense.
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## Summary Information

The table below details certain investment characteristics of the Portfolio. Other important characteristics are described in the Portfolio Summary beginning on page 5. Following the table are certain key concepts which are used throughout the prospectus.

<table>
<thead>
<tr>
<th>Main Investments</th>
<th>Duration</th>
<th>Credit Quality(1)</th>
<th>Non-U.S. Dollar Denominated Securities(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real Return Real Return</td>
<td>Inflation-indexed fixed income securities</td>
<td>+/- 3 years of its Index</td>
<td>B to Aaa; max 10% below Baa</td>
</tr>
</tbody>
</table>

(1) As rated by Moody's Investors Service, Inc. ("Moody’s"), or equivalently rated by Standard & Poor’s Ratings Services ("S&P"), or if unrated, determined by PIMCO to be of comparable quality.

(2) The Portfolio may invest beyond this limit in U.S. dollar-denominated securities of foreign issuers.

### Fixed Income Instruments

“Fixed Income Instruments,” as used in this prospectus, includes:

- securities issued or guaranteed by the U.S. Government, its agencies or government-sponsored enterprises ("U.S. Government Securities”);
- corporate debt securities of U.S. and non-U.S. issuers, including convertible securities and corporate commercial paper;
- mortgage-backed and other asset-backed securities;
- inflation-indexed bonds issued both by governments and corporations;
- structured notes, including hybrid or “indexed” securities, event-linked bonds and loan participations;
- delayed funding loans and revolving credit facilities;
- bank certificates of deposit, fixed time deposits and bankers’ acceptances;
- repurchase agreements and reverse repurchase agreements;
- debt securities issued by states or local governments and their agencies, authorities and other government-sponsored enterprises;
- obligations of non-U.S. governments or their subdivisions, agencies and government-sponsored enterprises; and
- obligations of international agencies or supranational entities.

Securities issued by U.S. Government agencies or government-sponsored enterprises may not be guaranteed by the U.S. Treasury.

The Portfolio may invest in derivatives based on Fixed Income Instruments.

### Duration

Duration is a measure of the expected life of a fixed income security that is used to determine the sensitivity of a security’s price to changes in interest rates. The longer a security’s duration, the more sensitive it will be to changes in interest rates. Similarly, a portfolio with a longer average portfolio duration will be more sensitive to changes in interest rates than a portfolio with a shorter average portfolio duration. By way of example, the price of a bond fund with an average duration of five years would be expected to fall approximately 5% if interest rates rose by one percentage point.

### Credit Ratings

In this prospectus, references are made to credit ratings of debt securities which measure an issuer’s expected ability to pay principal and interest over time. Credit ratings are determined by rating organizations, such as S&P or Moody’s. The following terms are generally used to describe the credit quality of debt securities depending on the security’s credit rating or, if unrated, credit quality as determined by PIMCO:

- high quality
- investment grade
- below investment grade (“high yield securities” or “junk bonds”)
Summary Information (continued)

For a further description of credit ratings, see “Appendix A—Description of Securities Ratings.” As noted in Appendix A, Moody’s and S&P may modify their ratings of securities to show relative standing within a rating category, with the addition of numerical modifiers (1, 2 or 3) in the case of Moody’s, and with the addition of a plus (+) or minus (-) sign in the case of S&P. The Portfolio may purchase a security, regardless of any rating modification, provided the security is rated at or above the Portfolio’s minimum rating category. For example, the Portfolio may purchase a security rated B1 by Moody’s, or B- by S&P, provided the Portfolio may purchase securities rated B.

The following summary identifies the Portfolio’s investment objective, principal investments and strategies, principal risks, performance information and fees and expenses. A more detailed “Summary of Principal Risks” describing principal risks of investing in the Portfolio begins after the Portfolio Summary. Investors should be aware that the investments made by the Portfolio and the results achieved by the Portfolio at any given time are not expected to be the same as those made by other mutual funds for which PIMCO acts as investment adviser, including mutual funds with names, investment objectives and policies similar to the Portfolio.

Please see “Disclosure of Portfolio Holdings” in the Statement of Additional Information for information about the availability of the complete schedule of the Portfolio’s holdings.

It is possible to lose money on investments in the Portfolio.

An investment in the Portfolio is not a deposit of a bank and is not guaranteed or insured by the Federal Deposit Insurance Corporation or any other government agency.
PIMCO Real Return Portfolio

<table>
<thead>
<tr>
<th>Principal Investments and Strategies</th>
<th>Investment Objective</th>
<th>Portfolio Focus</th>
<th>Credit Quality</th>
<th>Dividend Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Seeks maximum real return, consistent with preservation of real capital and prudent investment management</td>
<td>Inflation-indexed fixed income securities</td>
<td>B to Aaa; maximum 10% below Baa</td>
<td>Declared daily and distributed monthly</td>
</tr>
<tr>
<td></td>
<td><strong>Average Portfolio Duration</strong></td>
<td>± 3 years of its Index</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Portfolio seeks its investment objective by investing under normal circumstances at least 80% of its assets in inflation-indexed bonds of varying maturities issued by the U.S. and non-U.S. governments, their agencies or government-sponsored enterprises and corporations. Inflation-indexed bonds are fixed income securities that are structured to provide protection against inflation. The value of the bond’s principal or the interest income paid on the bond is adjusted to track changes in an official inflation measure. The U.S. Treasury uses the Consumer Price Index for Urban Consumers as the inflation measure. Inflation-indexed bonds issued by a foreign government are generally adjusted to reflect a comparable inflation index, calculated by that government. “Real return” equals total return less the estimated cost of inflation, which is typically measured by the change in an official inflation measure. The average portfolio duration of this Portfolio normally varies within three years (plus or minus) of the duration of the Lehman Brothers U.S. TIPS Index, which as of March 31, 2005 was 4.42 years. For these purposes, in calculating the Portfolio’s average portfolio duration, PIMCO includes the real duration of inflation-indexed portfolio securities and the nominal duration of non-inflation-indexed portfolio securities.

The Portfolio invests primarily in investment grade securities, but may invest up to 10% of its total assets in high yield securities (“junk bonds”) rated B or higher by Moody’s or S&P, or, if unrated, determined by PIMCO to be of comparable quality. The Portfolio also may invest up to 30% of its total assets in securities denominated in foreign currencies, and may invest beyond this limit in U.S. dollar denominated securities of foreign issuers. The Portfolio will normally hedge at least 75% of its exposure to foreign currency to reduce the risk of loss due to fluctuations in currency exchange rates. The Portfolio is non-diversified, which means that it may concentrate its assets in a smaller number of issuers than a diversified fund.

The Portfolio may invest all of its assets in derivative instruments, such as options, futures contracts or swap agreements, or in mortgage- or asset-backed securities. The Portfolio may, without limitation, seek to obtain market exposure to the securities in which it primarily invests by entering into a series of purchase and sale contracts or by using other investment techniques (such as buy backs or dollar rolls).

**Principal Risks**

The principal risks of investing in the Portfolio, which could adversely affect its net asset value, yield and total return, are:

- Interest Rate Risk
- Credit Risk
- High Yield Risk
- Market Risk
- Issuer Risk
- Liquidity Risk
- Derivatives Risk
- Mortgage Risk
- Foreign (Non-U.S.) Investment Risk
- Currency Risk
- Issuer Non-Diversification Risk
- Leveraging Risk
- Management Risk

Please see “Summary of Principal Risks” following the Portfolio Summary for a description of these and other risks of investing in the Portfolio.

**Performance Information**

The top of the next page shows summary performance information for the Portfolio in a bar chart and an Average Annual Total Returns table. The information provides some indication of the risks of investing in the Portfolio by showing changes in its performance from year to year and by showing how the Portfolio’s average annual returns compare with the returns of a broad-based securities market index. The bar chart and the table do not reflect Variable Contract fees and expenses. If they did, performance would have been lower. **Past performance is no guarantee of future results.**
Fees and Expenses of the Portfolio

These tables describe the fees and expenses you may pay if you buy and hold Administrative Class shares of the Portfolio. Overall fees and expenses of investing in the Portfolio are higher than shown because the table does not reflect Variable Contract fees and expenses.

Shareholder Fees (fees paid directly from your investment)

None

Annual Portfolio Operating Expenses (expenses that are deducted from Portfolio assets)

<table>
<thead>
<tr>
<th>Share Class</th>
<th>Advisory Fees</th>
<th>Service Fees</th>
<th>Other Expenses(1)</th>
<th>Total Annual Portfolio Operating Expenses(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrative</td>
<td>0.25%</td>
<td>0.15%</td>
<td>0.26%</td>
<td>0.66%</td>
</tr>
</tbody>
</table>

(1) "Other Expenses" reflect an administrative fee of 0.25% and interest expense. Interest expense is generally incurred as a result of investment management activities.

(2) Ratio of net expenses to average net assets excluding interest expense is 0.65%.

Examples. The Examples are intended to help you compare the cost of investing in Administrative Class shares of the Portfolio with the costs of investing in other mutual funds. The Examples assume that you invest $10,000 in the noted class of shares for the time periods indicated, and then redeem all your shares at the end of those periods. The Examples also assume that your investment has a 5% return each year, the reinvestment of all dividends and distributions, and that the Portfolio’s operating expenses remain the same. Although your actual costs may be higher or lower, the Examples show what your costs would be based on these assumptions.

<table>
<thead>
<tr>
<th>Share Class</th>
<th>Year 1</th>
<th>Year 3</th>
<th>Year 5</th>
<th>Year 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrative</td>
<td>$57</td>
<td>$211</td>
<td>$368</td>
<td>$822</td>
</tr>
</tbody>
</table>
Summary of Principal Risks

The value of your investment in the Portfolio changes with the values of the Portfolio’s investments. Many factors can affect those values. The factors that are most likely to have a material effect on the Portfolio’s investments as a whole are called “principal risks.” The principal risks of the Portfolio are identified in the Portfolio Summary and are described in this section. The Portfolio may be subject to risks other than those described below because the types of investments made by the Portfolio can change over time. Securities and investment techniques mentioned in this summary that appear in bold type are described in greater detail under “Characteristics and Risks of Securities and Investment Techniques.” That section and “Investment Objectives and Policies” in the Statement of Additional Information also include more information about the Portfolio, its investments and the related risks. There is no guarantee that the Portfolio will be able to achieve its investment objective. It is possible to lose money by investing in the Portfolio.

Interest Rate Risk

As nominal interest rates rise, the value of fixed income securities held by the Portfolio is likely to decrease. Securities with longer durations tend to be more sensitive to changes in interest rates, usually making them more volatile than securities with shorter durations. A nominal interest rate can be described as the sum of a real interest rate and an expected inflation rate. Inflation-indexed securities, including Treasury Inflation-Protected Securities (“TIPS”), decline in value when real interest rates rise. In certain interest rate environments, such as when real interest rates are rising faster than nominal interest rates, inflation-indexed securities may experience greater losses than other fixed income securities with similar durations.

Credit Risk

The Portfolio could lose money if the issuer or guarantor of a fixed income security, or the counterparty to a derivatives contract, repurchase agreement or a loan of portfolio securities, is unable or unwilling to make timely principal and/or interest payments, or to otherwise honor its obligations. Securities are subject to varying degrees of credit risk, which are often reflected in credit ratings. Municipal bonds are subject to the risk that litigation, legislation or other political events, local business or economic conditions, or the bankruptcy of the issuer could have a significant effect on an issuer’s ability to make payments of principal and/or interest.

High Yield Risk

The Portfolio may invest in high yield securities and unrated securities of similar credit quality (commonly known as “junk bonds”) and may be subject to greater levels of interest rate, credit and liquidity risk than portfolios that do not invest in such securities. High yield securities are considered predominately speculative with respect to the issuer’s continuing ability to make principal and interest payments. An economic downturn or period of rising interest rates could adversely affect the market for high yield securities and reduce the Portfolio’s ability to sell its high yield securities (liquidity risk). If the issuer of a security is in default with respect to interest or principal payments, the Portfolio may lose its entire investment.

Market Risk

The market price of securities owned by the Portfolio may go up or down, sometimes rapidly or unpredictably. Securities may decline in value due to factors affecting securities markets generally or particular industries represented in the securities markets. The value of a security may decline due to general market conditions that are not specifically related to a particular company, such as real or perceived adverse economic conditions, changes in the general outlook for corporate earnings, changes in interest or currency rates or adverse investor sentiment generally. The value of a security may also decline due to factors that affect a particular industry or industries, such as labor shortages or increased production costs and competitive conditions within an industry. During a general downturn in the securities markets, multiple asset classes may decline in value simultaneously. Equity securities generally have greater price volatility than fixed income securities.
Issuer Risk
The value of a security may decline for a number of reasons that directly relate to the issuer, such as management performance, financial leverage and reduced demand for the issuer’s goods or services.

Liquidity Risk
Liquidity risk exists when particular investments are difficult to purchase or sell. The Portfolio’s investments in illiquid securities may reduce the returns of the Portfolio because it may be unable to sell the illiquid securities at an advantageous time or price. To the extent that the Portfolio’s principal investment strategies involve foreign securities, derivatives or securities with substantial market and/or credit risk, the Portfolio will tend to have the greatest exposure to liquidity risk.

Derivatives Risk
Derivatives are financial contracts whose value depends on, or is derived from, the value of an underlying asset, reference rate or index. The various derivative instruments that the Portfolio may use are referenced under “Characteristics and Risks of Securities and Investment Techniques—Derivatives” in this prospectus and described in more detail under “Investment Objectives and Policies” in the Statement of Additional Information. The Portfolio typically uses derivatives as a substitute for taking a position in the underlying asset and/or part of a strategy designed to reduce exposure to other risks, such as interest rate or currency risk. The Portfolio may also use derivatives for leverage, in which case their use would involve leveraging risk. The Portfolio’s use of derivative instruments involves risks different from, or possibly greater than, the risks associated with investing directly in securities and other traditional investments. Derivatives are subject to a number of risks described elsewhere in this section, such as liquidity risk, interest rate risk, market risk, credit risk and management risk. They also involve the risk of mispricing or improper valuation and the risk that changes in the value of the derivative may not correlate perfectly with the underlying asset, rate or index. By investing in a derivative instrument, the Portfolio could lose more than the principal amount invested. Also, suitable derivative transactions may not be available in all circumstances and there can be no assurance that the Portfolio will engage in these transactions to reduce exposure to other risks when that would be beneficial.

Mortgage Risk
When the Portfolio purchases mortgage-related securities, it is subject to certain additional risks. Rising interest rates tend to extend the duration of mortgage-related securities, making them more sensitive to changes in interest rates. As a result, in a period of rising interest rates, if the Portfolio holds mortgage-related securities it may exhibit additional volatility. This is known as extension risk. In addition, mortgage-related securities are subject to prepayment risk. When interest rates decline, borrowers may pay off their mortgages sooner than expected. This can reduce the returns of the Portfolio because the Portfolio will have to reinvest that money at the lower prevailing interest rates. This is known as contraction risk.

Foreign (Non-U.S.) Investment Risk
The Portfolio may invest in foreign securities and may experience more rapid and extreme changes in value than a portfolio that invests exclusively in securities of U.S. companies. The securities markets of many foreign countries are relatively small, with a limited number of companies representing a small number of industries. Additionally, issuers of foreign securities are usually not subject to the same degree of regulation as U.S. issuers. Reporting, accounting and auditing standards of foreign countries differ, in some cases significantly, from U.S. standards. Also, nationalization, expropriation or confiscatory taxation, currency blockage, political changes or diplomatic developments could adversely affect the Portfolio’s investments in a foreign country. In the event of nationalization, expropriation or other confiscation, the Portfolio could lose its entire investment in foreign securities. Adverse conditions in a certain region can adversely affect securities of other countries whose economies appear to be unrelated. To the extent that the Portfolio invests a significant portion of its assets in a concentrated geographic area like Eastern Europe or Asia, the Portfolio will generally have more exposure to regional economic risks associated with foreign investments.
Currency Risk

If the Portfolio invests directly in foreign currencies or in securities that trade in, and receive revenues in, foreign (non-U.S.) currencies it will be subject to the risk that those currencies will decline in value relative to the U.S. dollar, or, in the case of hedging positions, that the U.S. dollar will decline in value relative to the currency being hedged.

Currency rates in foreign countries may fluctuate significantly over short periods of time for a number of reasons, including changes in interest rates, intervention (or the failure to intervene) by U.S. or foreign governments, central banks or supranational entities such as the International Monetary Fund, or by the imposition of currency controls or other political developments in the United States or abroad. As a result, the Portfolio’s investments in foreign currency-denominated securities may reduce the returns of the Portfolio.

Issuer Non-Diversification Risk

Focusing investments in a small number of issuers, industries or foreign currencies increases risk. The Portfolio, which is “non-diversified,” may invest a greater percentage of its assets in the securities of a single issuer (such as bonds issued by a particular state) than a Portfolio that is “diversified.” A portfolio that invests in a relatively small number of issuers is more susceptible to risks associated with a single economic, political or regulatory occurrence than a more diversified portfolio might be. Some of those issuers also may present substantial credit or other risks. Similarly, the Portfolio may be more sensitive to adverse economic, business or political developments if it invests a substantial portion of its assets in the bonds of similar projects or from issuers in the same state.

Leveraging Risk

Certain transactions may give rise to a form of leverage. Such transactions may include, among others, reverse repurchase agreements, loans of portfolio securities, and the use of when-issued, delayed delivery or forward commitment transactions. The use of derivatives may also create leveraging risk. To mitigate leveraging risk, PIMCO will segregate or “earmark” liquid assets or otherwise cover the transactions that may give rise to such risk. The use of leverage may cause the Portfolio to liquidate portfolio positions, to satisfy its obligations or to meet segregation requirements, when it may not be advantageous to do so. Leverage, including borrowing, may cause the Portfolio to be more volatile than if the Portfolio had not been leveraged. This is because leverage tends to exaggerate the effect of any increase or decrease in the value of the Portfolio’s portfolio securities.

Management Risk

The Portfolio is subject to management risk because it is an actively managed investment portfolio. PIMCO and the portfolio manager will apply investment techniques and risk analyses in making investment decisions for the Portfolio, but there can be no guarantee that these will produce the desired results.

Portfolio Holdings Disclosure Policy

A description of the Portfolio’s policies and procedures with respect to the disclosure of the Portfolio’s securities holdings is available in the Statement of Additional Information.

Management of the Portfolio

PIMCO serves as investment adviser and the administrator (serving in its capacity as administrator, the “Administrator”) for the Portfolio. Subject to the supervision of the Board of Trustees, PIMCO is responsible for managing the investment activities of the Portfolio and the Portfolio’s business affairs and other administrative matters.

PIMCO’s address is 840 Newport Center Drive, Newport Beach, CA 92660. Organized in 1971, PIMCO provides investment management and advisory services to private accounts of institutional and individual clients and to mutual funds. As of December 31, 2005, PIMCO had approximately $594 billion in assets under management.

Advisory Fees

The Portfolio pays PIMCO fees in return for providing investment advisory services. For the fiscal year ended December 31, 2005, the Portfolio paid monthly advisory fees to PIMCO at the annual rate of 0.25% (stated as a percentage of the average daily net assets of the Portfolio).
A discussion of the basis for the Board of Trustees’ approval of the Portfolio’s investment advisory contract is available in the Portfolio’s Annual Report to shareholders for the fiscal year ended December 31, 2005.

The Portfolio pays for the administrative services it requires under a fee structure under what is essentially an all-in fee structure. Shareholders of the Portfolio pay an administrative fee to PIMCO, computed as a percentage of the Portfolio’s assets attributable in the aggregate to the Administrative Class shares. PIMCO, in turn, provides or procures administrative services for shareholders and also bears the costs of various third-party services required by the Portfolio, including audit, custodial, portfolio accounting, legal, transfer agency and printing costs. The Portfolio does bear other expenses which are not covered under the administrative fee which may vary and affect the total level of expenses paid by the Administrative Class shareholders, such as brokerage fees, commissions and other transaction expenses, organizational expenses, costs of borrowing money, including interest expenses, extraordinary expenses (such as litigation and indemnification expenses) and fees and expenses of the Trust’s Independent Trustees and their counsel (if any). PIMCO generally earns a profit on the administrative fee. Also, under the terms of the administration agreement, PIMCO, and not Portfolio shareholders, would benefit from any price decreases in third-party services, including decreases resulting from increases in net assets.

For the fiscal year ended December 31, 2005, the Portfolio paid PIMCO monthly administrative fees at the annual rate of 0.25%.

PIMCO uses its own assets and resources, including its profits from advisory or administrative fees paid by the Portfolio, to pay insurance companies for services rendered to current and prospective owners of Variable Contracts, including the provision of support services such as providing information about the Trust and the Portfolio, the delivery of Trust documents, and other services. In addition, PIMCO may pay certain expenses, such as printing and mailing charges, incurred by such insurance companies in connection with their services. Any such payments are made by PIMCO, and not by the Trust, and PIMCO does not receive any separate fees for such expenses.

The services fees described in the preceding paragraph generally will not exceed 0.25% of the total assets of the Portfolio held by the insurance company, on an annual basis. Although these payments are not intended to compensate the insurance companies for marketing the Portfolio, they may provide an additional incentive to insurance companies to actively promote the Portfolio and, depending on the arrangement an insurance company may have in place with other mutual funds or their sponsors at any particular time, an insurance company may have a financial incentive to promote the Portfolio (or share class of the Portfolio) over other mutual fund options (or other portfolios or share classes of the Portfolio) available under a particular Variable Contract. The Statement of Additional Information contains further details about the payments made by PIMCO to insurance companies. In addition, you can ask the insurance company that sponsors the Variable Contract in which you invest for information about any payments it receives from PIMCO and any services provided for such payments.

The table below provides information about the individual portfolio manager responsible for management of the Portfolio, including his occupations for the past five years.

<table>
<thead>
<tr>
<th>Portfolio</th>
<th>Portfolio Manager(s)</th>
<th>Since</th>
<th>Recent Professional Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real Return</td>
<td>John B. Brynjolfsson</td>
<td>9/99</td>
<td>Managing Director, PIMCO. He joined PIMCO as a Portfolio Manager in 1989, and has managed fixed income accounts for various institutional clients and funds since 1992.</td>
</tr>
</tbody>
</table>

* Since inception of the Portfolio.
Please see the Statement of Additional Information for additional information about other accounts managed by the portfolio manager, the portfolio manager’s compensation and the portfolio manager’s ownership of shares of the Portfolio.

**Distributor**

The Trust’s Distributor is Allianz Global Investors Distributors LLC (“AGID” or “Distributor”), an indirect subsidiary of Allianz Global Investors of America L.P. (“AGI”), PIMCO’s parent company. The Distributor, located at 2187 Atlantic Street, Stamford CT 06902, is a broker-dealer registered with the Securities and Exchange Commission (“SEC”).

**Regulatory and Litigation Matters**

On June 1, 2004, the Attorney General of the State of New Jersey announced that it had dismissed PIMCO from a complaint filed by the New Jersey Attorney General on February 17, 2004, and that it had entered into a settlement agreement (the “New Jersey Settlement”) with PIMCO’s parent company, AGI (formerly known as Allianz Dresdner Asset Management of America L.P.), PEA Capital LLC (an entity affiliated with PIMCO through common ownership) (“PEA”) and AGID, in connection with the same matter. In the New Jersey Settlement, AGI, PEA and AGID neither admitted nor denied the allegations or conclusions of law, but did agree to pay New Jersey a civil fine of $15 million and $3 million for investigative costs and further potential enforcement initiatives against unrelated parties. They also undertook to implement certain governance changes. The complaint relating to the New Jersey Settlement alleged, among other things, that AGI, PEA and AGID had failed to disclose that they improperly allowed certain hedge funds to engage in “market timing” in certain funds. The complaint sought injunctive relief, civil monetary penalties, restitution and disgorgement of profits.

Since February 2004, PIMCO, Allianz Global Investors, PEA, AGID, and certain of their affiliates, PIMCO Funds (formerly, PIMCO Funds: Pacific Investment Management Series), Allianz Funds (formerly, PIMCO Funds: Multi-Manager Series), and the Trustees of the Trust (in their capacity as Trustees of the PIMCO or Allianz Funds), have been named as defendants in 14 lawsuits filed in U.S. District Court in the Southern District of New York, the Central District of California and the Districts of New Jersey and Connecticut. Ten of those lawsuits concern “market timing,” and they have been transferred to and consolidated for pre-trial proceedings in the U.S. District Court for the District of Maryland; four of those lawsuits concern “revenue sharing” and have been consolidated into a single action in the U.S. District Court for the District of Connecticut. The lawsuits have been commenced as putative class actions on behalf of investors who purchased, held or redeemed shares of the various series of the PIMCO Funds and the Allianz Funds during specified periods, or as derivative actions on behalf of the PIMCO and Allianz Funds.

The market timing actions in the District of Maryland generally allege that certain hedge funds were allowed to engage in “market timing” in certain of the Allianz and PIMCO Funds and this alleged activity was not disclosed. Pursuant to tolling agreements entered into with the derivative and class action plaintiffs, PIMCO, the PIMCO Funds’ Trustees, and certain employees of PIMCO who were previously named as defendants have all been dropped as defendants in the market timing actions; the plaintiffs continue to assert claims on behalf of the shareholders of the PIMCO Funds or on behalf of the PIMCO Funds themselves against other defendants. By order dated November 3, 2005, the U.S. District Court for the District of Maryland granted the PIMCO Funds’ motion to dismiss claims asserted against them in a consolidated amended complaint where the PIMCO Funds were named, in the complaint, as a nominal defendant. The revenue sharing action in the District of Connecticut generally alleges that fund assets were inappropriately used to pay brokers to promote the Allianz and PIMCO Funds, including directing fund brokerage transactions to such brokers, and that such alleged arrangements were not fully disclosed to shareholders. On August 11, 2005 the U.S. District Court for the District of Connecticut conducted a hearing on defendants’ motion to dismiss the consolidated amended complaint in the revenue sharing action but has not yet ruled on the motion to dismiss. The market timing and revenue sharing lawsuits seek, among other things, unspecified compensatory damages plus interest and, in some cases, punitive damages, the rescission of investment advisory contracts, the return of fees paid under those contracts and restitution.
On April 11, 2005, the Attorney General of the State of West Virginia filed a complaint in the Circuit Court of Marshall County, West Virginia (the “West Virginia Complaint”) against Allianz Global Investors Fund Management LLC (formerly PA Fund Management LLC) (“AGIF”), PEA and AGID alleging, among other things, that they improperly allowed broker-dealers, hedge funds and investment advisers to engage in frequent trading of various open-end funds advised or distributed by AGIF and certain of its affiliates in violation of the funds’ stated restrictions on “market timing.” As of the date of this prospectus, the West Virginia Complaint has not been formally served upon AGIF, PEA or AGID. The West Virginia Complaint also names numerous other defendants unaffiliated with AGIF in separate claims alleging improper market timing and/or late trading of open-end investment companies advised or distributed by such other defendants. The West Virginia Complaint seeks injunctive relief, civil monetary penalties, investigative costs and attorney’s fees.

Under Section 9(a) of the Investment Company Act of 1940, as amended (“1940 Act”), if the New Jersey Settlement or any of the lawsuits described above were to result in a court injunction against AGI, PEA, AGID and/or their affiliates, PIMCO could, in the absence of exemptive relief granted by the SEC, be barred from serving as an investment adviser, and AGID could be barred from serving as principal underwriter, to any registered investment company, including the Portfolio. In connection with an inquiry from the SEC concerning the status of the New Jersey Settlement under Section 9(a), PEA, AGID, AGI and certain of their affiliates (including PIMCO) (together, the “Applicants”) have sought exemptive relief from the SEC under Section 9(c) of the 1940 Act. The SEC has granted the Applicants a temporary exemption from the provisions of Section 9(a) with respect to the New Jersey Settlement until the earlier of (i) September 13, 2006 and (ii) the date on which the SEC takes final action on their application for a permanent order. There is no assurance that the SEC will issue a permanent order.

If the West Virginia Attorney General were to obtain a court injunction against AGIF, PEA or AGID, the Applicants would, in turn, seek exemptive relief under Section 9(c) with respect to that matter, although there is no assurance that such exemptive relief would be granted.

Two nearly identical class action complaints have been filed in August 2005, in the Northern District of Illinois Eastern Division alleging that the plaintiffs each purchased and sold a 10-year Treasury note futures contract and suffered damages from an alleged shortage when PIMCO held both physical and futures positions in 10-year Treasury notes for its client accounts. The two actions have been consolidated into one action, and the two separate complaints have been replaced by a consolidated complaint. PIMCO Funds has been added as a defendant to the consolidated action. PIMCO strongly believes the complaint (and any consolidated complaint filed hereafter) is without merit and intends to vigorously defend itself.

It is possible that these matters and/or other developments resulting from these matters could result in increased Portfolio redemptions or other adverse consequences to the Portfolio. However, PIMCO and AGID believe that these matters are not likely to have a material adverse effect on the Portfolio or on PIMCO’s or AGID’s ability to perform their respective investment advisory or distribution services relating to the Portfolio.

The foregoing speaks only as of the date of this prospectus. While there may be additional litigation or regulatory developments in connection with the matters discussed above, the foregoing disclosure of litigation and regulatory matters will be updated only if those developments are material.

Administrative Class Shares

The Trust offers investors Administrative Class shares of the Portfolio in this prospectus. The Trust does not charge any sales charges (loads) or other fees in connection with purchases or sales (redemptions) of Administrative Class shares.
• **Service Fees—Administrative Class Shares.** The Trust has adopted an Administrative Services Plan (the “Plan”) for the Administrative Class shares of the Portfolio. The Plan allows the Portfolio to use its Administrative Class assets to compensate or reimburse financial intermediaries that provide services relating to Administrative Class shares. The services that will be provided under the Plan include, among other things, teleservicing support in connection with the Portfolio; recordkeeping services; provision of support services, including providing information about the Trust and the Portfolio and answering questions concerning the Trust and the Portfolio, including questions respecting investors' interests in the Portfolio; provision and administration of insurance features for the benefit of investors in connection with the Portfolio; receiving, aggregating and forwarding purchase and redemption orders; processing dividend payments; issuing investor reports and transaction confirmations; providing subaccounting services; general account administration activities; and providing such similar services as the Trust may reasonably request to the extent the service provider is permitted to do so under applicable statutes, rules or regulation. The Plan also permits payment for services in connection with the administration of plans or programs that use Administrative Class shares of the Portfolio as their funding medium and for related expenses.

The Plan permits the Portfolio to make total payments at an annual rate of 0.15% of the Portfolio’s average daily net assets attributable to its Administrative Class shares. Because these fees are paid out of the Portfolio’s Administrative Class assets on an ongoing basis, over time they will increase the cost of an investment in Administrative Class shares and may cost an investor more than sales charges.

• **Arrangements with Service Agents.** Administrative Class shares of the Portfolio may be offered through certain brokers and financial intermediaries (“service agents”) that have established a shareholder servicing relationship with the Trust on behalf of their customers. The Trust pays no compensation to such entities other than Plan fees paid with respect to Administrative Class shares. Service agents may impose additional or different conditions than the Trust on purchases, redemptions or exchanges of Portfolio shares by their customers. Service agents may also independently establish and charge their customers transaction fees, account fees and other amounts in connection with purchases and sales of Portfolio shares in addition to any fees charged by the Trust. These additional fees may vary over time and would increase the cost of the customer's investment and lower investment returns. Each service agent is responsible for transmitting to its customers a schedule of any such fees and information regarding any additional or different conditions regarding purchases, redemptions and exchanges. Shareholders who are customers of service agents should consult their service agents for information regarding these fees and conditions.

From time to time, PIMCO or its affiliates may pay investment consultants or their parent or affiliated companies for certain services including technology, operations, tax, or audit consulting services, and may pay such firms for PIMCO’s attendance at investment forums sponsored by such firms or for various studies, surveys, or access to databases. PIMCO and its affiliates may also provide investment advisory services to investment consultants and their affiliates. These consultants or their affiliates may, in the ordinary course of their investment consultant business, recommend that their clients utilize PIMCO’s investment advisory services or invest in the Portfolio or in other products sponsored by PIMCO and its affiliates.

### Purchases and Redemptions

Investors do not deal directly with the Portfolio to purchase and redeem shares. Please refer to the prospectus for the Separate Account for information on the allocation of premiums and on transfers of accumulated value among sub-accounts of the Separate Account that invest in the Portfolio.

As of the date of this prospectus, shares of the Portfolio are offered for purchase by Separate Accounts to serve as an investment medium for Variable Contracts issued by life insurance companies, and to qualified pension and
Redeeming Shares

retirement plans outside of the separate account context. All purchase orders are effected at the net asset value ("NAV") next determined after a purchase order is received.

While the Portfolio currently does not foresee any disadvantages to Variable Contract Owners if the Portfolio serves as an investment medium for both variable annuity contracts and variable life insurance policies, due to differences in tax treatment or other considerations, it is theoretically possible that the interest of owners of annuity contracts and insurance policies for which the Portfolio served as an investment medium might at some time be in conflict. However, the Trust’s Board of Trustees and each insurance company with a separate account allocating assets to the Portfolio are required to monitor events to identify any material conflicts between variable annuity contract owners and variable life insurance policy owners, and would have to determine what action, if any, should be taken in the event of such a conflict. If such a conflict occurred, an insurance company participating in the Portfolio might be required to redeem the investment of one or more of its separate accounts from the Portfolio, which might force the Portfolio to sell securities at disadvantageous prices.

The Trust and its distributor each reserves the right, in its sole discretion, to suspend the offering of shares of the Portfolio or to reject any purchase order, in whole or in part, when, in the judgment of management, such suspension or rejection is in the best interests of the Trust. In addition, the Trust and its distributor each reserves the right, in its sole discretion, to redeem shares, in whole or in part, when, in the judgment of management, such redemption is necessary in order to maintain qualification under the rules for variable annuities and/or variable life contracts with respect to other shareholders, to maintain qualification as a regulated investment company under the Internal Revenue Code of 1986, as amended, or for any reason under terms set by the Trustees, including the failure of a shareholder to supply a personal identification number if required to do so, or to have the minimum investment required, or to pay when due for the purchase of shares issued to the shareholder. The sale of shares will be suspended when trading on the New York Stock Exchange ("NYSE") is restricted or during an emergency which makes it impracticable for the Portfolio to dispose of their securities or to determine fairly the value of their net assets, or during any other period as permitted by the SEC for the protection of investors. In the event that the Portfolio ceases offering its shares, any investments allocated to the Portfolio will, subject to any necessary regulatory approvals, be invested in another portfolio of the Trust.

Shares may be redeemed without charge on any day that the NAV is calculated. All redemption orders are effected at the NAV per share next determined after a redemption request is received. Payment for shares redeemed normally will be made within seven days.

For shareholder protection, a request to change information contained in an account registration (for example, a request to change the bank designated to receive wire redemption proceeds) must be received in writing, signed by the minimum number of persons designated on the Client Registration Application that are required to effect a redemption, and accompanied by a signature guarantee from any eligible guarantor institution, as determined in accordance with the Trust’s procedures. Shareholders should inquire as to whether a particular institution is an eligible guarantor institution. A signature guarantee cannot be provided by a notary public. In addition, corporations, trusts, and other institutional organizations are required to furnish evidence of the authority of the persons designated on the Client Registration Application to effect transactions for the organization.

Redemptions of the Portfolio’s shares may be suspended when trading on the NYSE is restricted or during an emergency which makes it impractical for the Portfolio to dispose of its securities or to determine fairly the value of its net assets, or during any other period as permitted by the SEC for the protection of investors. Under these and other unusual circumstances, the Trust may suspend redemption or postpone payment for more than seven days, as permitted by law. In consideration of the best interests of the remaining shareholders, the Trust reserves the right to pay redemption proceeds in whole or in part by a distribution in kind of securities held by the Portfolio in lieu of cash. It is highly unlikely that shares would ever be redeemed in kind. If shares are redeemed...
in kind, however, the redeeming shareholder should expect to incur transaction costs upon the disposition of the securities received in the distribution.

The Trust generally encourages shareholders to invest in the Portfolio as part of a long-term investment strategy and discourages excessive, short-term trading and other abusive trading practices sometimes referred to as “market timing.” However, the Portfolio’s investment strategies may expose the Portfolio to risks associated with market timing activities. For example, since the Portfolio may invest in non-U.S. securities, it may be subject to the risk that an investor may seek to take advantage of a delay between the change in value of the Portfolio’s non-U.S. portfolio securities and the determination of the Portfolio’s NAV as a result of different closing times of U.S. and non-U.S. markets by buying or selling Portfolio shares at a price that does not reflect their true value. A similar risk exists for the Portfolio’s potential investment in securities of small capitalization companies, securities of issuers located in emerging markets or high yield securities that are thinly traded and therefore may have actual values that differ from their market prices.

To discourage excessive, short-term trading and other abusive trading practices, the Board of Trustees of the Trust has adopted policies and procedures reasonably designed to detect and prevent short-term trading activity that may be harmful to the Portfolio or its shareholders. Such activities may have a detrimental effect on the Portfolio and its shareholders. For example, depending upon various factors such as the size of the Portfolio and the amount of its assets maintained in cash, short-term or excessive trading by Portfolio shareholders may interfere with the efficient management of the Portfolio’s investments, increase transaction costs and taxes, and may harm the performance of the Portfolio and its shareholders.

The Trust seeks to deter and prevent abusive trading practices, and to reduce these risks, through several methods. First, to the extent that there is a delay between a change in the value of the Portfolio’s holdings, and the time when that change is reflected in the NAV of the Portfolio’s shares, the Portfolio is exposed to the risk that investors may seek to exploit this delay by purchasing or redeeming shares at net asset values that do not reflect appropriate fair value prices. The Trust seeks to deter and prevent this activity, sometimes referred to as “stale price arbitrage,” by the appropriate use of “fair value” pricing of the Portfolio’s securities. See “How Portfolio Shares Are Priced” below for more information.

Second, the Trust and PIMCO seek to monitor shareholder account activities in order to detect and prevent excessive and disruptive trading practices. When PIMCO notices a pattern of trading that may be indicative of excessive or abusive trading by Variable Contract Owners or plan participants, the Trust and/or PIMCO will seek the cooperation of insurance companies or plan administrators in attempting to determine whether the activity is the result of trading by one or more related Variable Contract Owners or plan participants. In the event that the insurance company informs PIMCO that the trading activity is the result of excessive or abusive trading by Variable Contract Owners or plan participants, PIMCO will request that the insurance company or plan administrator take appropriate action to ensure that the excessive or abusive trading ceases. If the trading pattern continues, PIMCO will request that the insurance company or plan administrator restrict purchases of or exchanges into the Portfolio by the Variable Contract Owner or plan participants identified as having engaged in excessive or abusive trading. There can be no assurances that an insurance company or plan administrator will comply with PIMCO’s request. The Trust and PIMCO will also cooperate with efforts by insurance companies and plan administrators to limit excessive exchanges in their products.

Although the Trust and its service providers seek to use these methods to detect and prevent abusive trading activities, and although the Trust will consistently apply such methods, there can be no assurances that such activities can be mitigated or eliminated. By their nature, insurance company separate accounts and omnibus or other nominee accounts, in which purchases and sales of Portfolio shares by multiple investors are aggregated for presentation to the Portfolio on a net basis, conceal the identity of the individual investors from the Portfolio. This makes it more difficult for the Trust and/or PIMCO to identify short-term transactions in the Portfolio.
An investor should invest in the Portfolio for long-term investment purposes only. The Trust and PIMCO each reserve the right to restrict purchases of Portfolio shares (including exchanges) when a pattern of frequent purchases and sales made in response to short-term fluctuations in share price appears evident. Notice of any such restrictions, if any, will vary according to the particular circumstances.

How Portfolio Shares Are Priced

The NAV of the Portfolio’s Administrative Class shares is determined by dividing the total value of the Portfolio’s investments and other assets attributable to that class, less any liabilities, by the total number of shares outstanding of that class.

Portfolio shares are valued at the close of regular trading (normally 4:00 p.m., Eastern time) (the “NYSE Close”) on each day that the NYSE is open. For purposes of calculating the NAV, the Portfolio normally uses pricing data for domestic equity securities received shortly after the NYSE Close and does not normally take into account trading, clearances or settlements that take place after the NYSE Close. Domestic fixed income and foreign securities are normally priced using data reflecting the earlier closing of the principal markets for those securities. Information that becomes known to the Portfolio or its agents after the NAV has been calculated on a particular day will not generally be used to retroactively adjust the price of a security or the NAV determined earlier that day.

For purposes of calculating NAV, portfolio securities and other assets for which market quotes are available are stated at market value. Market value is generally determined on the basis of last reported sales prices, or if no sales are reported, based on quotes obtained from a quotation reporting system, established market makers, or pricing services. Short-term investments having a maturity of 60 days or less are generally valued at amortized cost. Exchange traded options, futures and options on futures are valued at the settlement price determined by the exchange.

Investments initially valued in currencies other than the U.S. dollar are converted to U.S. dollars using exchange rates obtained from pricing services. As a result, the NAV of the Portfolio’s shares may be affected by changes in the value of currencies in relation to the U.S. dollar. The value of securities traded in markets outside the United States or denominated in currencies other than the U.S. dollar may be affected significantly on a day that the NYSE is closed and an investor is not able to purchase, redeem or exchange shares.

Securities and other assets for which market quotes are not readily available are valued at fair value as determined in good faith by the Board of Trustees or persons acting at its direction. The Board of Trustees has adopted methods for valuing securities and other assets in circumstances where market quotes are not readily available, and has delegated to PIMCO the responsibility for applying the valuation methods. In the event that market quotes are not readily available, and the security or asset cannot be valued pursuant to one of the valuation methods, the value of the security or asset will be determined in good faith by the Valuation Committee of the Board of Trustees, generally based upon recommendations provided by PIMCO.

Market quotes are considered not readily available in circumstances where there is an absence of current or reliable market-based data (e.g., trade information, bid/asked information, broker quotes), including where events occur after the close of the relevant market, but prior to the NYSE Close, that materially affect the values of the Portfolio’s securities or assets. In addition, market quotes are considered not readily available when, due to extraordinary circumstances, the exchanges or markets on which the securities trade do not open for trading for the entire day and no other market prices are available. The Board has delegated to PIMCO the responsibility for monitoring significant events that may materially affect the values of the Portfolio’s securities or assets and for determining whether the value of the applicable securities or assets should be re-evaluated in light of such significant events.
When the Portfolio uses fair value pricing to determine its NAV, securities will not be priced on the basis of quotations from the primary market in which they are traded, but rather may be priced by another method that the Board of Trustees or persons acting at their direction believe accurately reflects fair value. The Trust’s policy is intended to result in a calculation of the Portfolio’s NAV that fairly reflects security values as of the time of pricing. However, fair values determined by the Board of Trustees or persons acting at their direction may not accurately reflect the price that the Portfolio could obtain for a security if it were to dispose of that security as of the time of pricing.

**Tax Consequences**

The Portfolio intends to qualify as a regulated investment company annually and to elect to be treated as a regulated investment company for federal income tax purposes. As such, the Portfolio generally will not pay federal income tax on the income and gains it pays as dividends to its shareholders. In order to avoid a 4% federal excise tax, the Portfolio intends to distribute each year substantially all of its net income and gains.

The Portfolio intends to diversify its investments in a manner intended to comply with tax requirements generally applicable to mutual funds. In addition, the Portfolio will diversify its investments so that on the last day of each quarter of a calendar year, no more than 55% of the value of its total assets is represented by any one investment, no more than 70% is represented by any two investments, no more than 80% is represented by any three investments, and no more than 90% is represented by any four investments. For this purpose, securities of a single issuer are treated as one investment and each U.S. Government agency or instrumentality is treated as a separate issuer. Any security issued, guaranteed, or insured (to the extent so guaranteed or insured) by the U.S. Government or any agency or instrumentality of the U.S. Government is treated as a security issued by the U.S. Government or its agency or instrumentality, whichever is applicable.

If the Portfolio fails to meet the diversification requirement under Section 817(h), income with respect to Variable Contracts invested in the Portfolio at any time during the calendar quarter in which the failure occurred could become currently taxable to the owners of the Variable Contracts and income for prior periods with respect to such contracts also could be taxable, most likely in the year of the failure to achieve the required diversification. Other adverse tax consequences could also ensue.

Please refer to the prospectus for the Separate Account and Variable Contract for information regarding the federal income tax treatment of distributions to the Separate Account. See “Additional Information—Additional Tax Information” in the Portfolio’s Statement of Additional Information for more information on taxes.

**Characteristics and Risks of Securities and Investment Techniques**

This section provides additional information about some of the principal investments and related risks of the Portfolio described under the “Portfolio Summary” and “Summary of Principal Risks” above. It also describes characteristics and risks of additional securities and investment techniques that may be used by the Portfolio from time to time. Most of these securities and investment techniques are discretionary, which means that PIMCO can decide whether to use them or not. This prospectus does not attempt to disclose all of the various types of securities and investment techniques that may be used by the Portfolio. As with any mutual fund, investors in the Portfolio rely on the professional investment judgment and skill of PIMCO and the individual portfolio manager. The investments made by the Portfolio at any given time are not expected to be the same as those made by other mutual funds for which PIMCO acts as investment adviser, including mutual funds with
investment objectives and strategies similar to those of the Portfolio. Accordingly, the performance of the Portfolio can be expected to vary from that of the other mutual funds. Please see “Investment Objectives and Policies” in the Statement of Additional Information for more detailed information about the securities and investment techniques described in this section and about other strategies and techniques that may be used by the Portfolio.

The Portfolio seeks maximum real return. The real return sought by the Portfolio consists of both income earned on the Portfolio’s investments and capital appreciation, if any, arising from increases in the market value of the Portfolio’s holdings. Capital appreciation of fixed income securities generally results from decreases in market interest rates or improving credit fundamentals for a particular market sector or security.

In selecting securities for the Portfolio, PIMCO develops an outlook for interest rates, foreign currency exchange rates and the economy; analyzes credit and call risks, and uses other security selection techniques. The proportion of the Portfolio’s assets committed to investment in securities with particular characteristics (such as quality, sector, interest rate or maturity) varies based on PIMCO’s outlook for the U.S. and foreign economies, the financial markets and other factors.

PIMCO attempts to identify areas of the bond market that are undervalued relative to the rest of the market. PIMCO identifies these areas by grouping bonds into the following sectors: money markets, governments, corporates, mortgages, asset-backed and international. Sophisticated proprietary software then assists in evaluating sectors and pricing specific securities. Once investment opportunities are identified, PIMCO will shift assets among sectors depending upon changes in relative valuations and credit spreads. There is no guarantee that PIMCO’s security selection techniques will produce the desired results.

U.S. Government Securities are obligations of and, in certain cases, guaranteed by, the U.S. Government, its agencies or government-sponsored enterprises. U.S. Government Securities are subject to market and interest rate risk, and may be subject to varying degrees of credit risk. U.S. Government Securities may include zero coupon securities, which do not distribute interest on a current basis and tend to be subject to greater market risk than interest-paying securities of similar maturities.

Municipal bonds are generally issued by states and local governments and their agencies, authorities and other instrumentalities. Municipal bonds are subject to interest rate, credit and market risk. The ability of an issuer to make payments could be affected by litigation, legislation or other political events or the bankruptcy of the issuer. Lower rated municipal bonds are subject to greater credit and market risk than higher quality municipal bonds. The types of municipal bonds in which the Portfolio may invest include municipal lease obligations. The Portfolio may also invest in securities issued by entities whose underlying assets are municipal bonds.

The Portfolio may invest, without limitation, in residual interest bonds, which are created by depositing municipal securities in a trust and dividing the income stream of an underlying municipal bond in two parts, one, a variable rate security and the other, a residual interest bond. The interest rate for the variable rate security is determined by an index or an auction process held approximately every 7 to 35 days, while the residual interest bond holder receives the balance of the income from the underlying municipal bond less an auction fee. The market prices of residual interest bonds may be highly sensitive to changes in market rates and may decrease significantly when market rates increase.

The Portfolio may invest all of its assets in mortgage- and asset-backed securities. Mortgage-related securities include mortgage pass-through securities, collateralized mortgage obligations (“CMOs”), commercial mortgage-backed securities, mortgage dollar rolls, CMO residuals, stripped mortgage-backed securities (“SMBSs”) and other securities that directly or indirectly represent a participation in, or are secured by and payable from, mortgage loans on real property.
The value of some mortgage- or asset-backed securities may be particularly sensitive to changes in prevailing interest rates. Early repayment of principal on some mortgage-related securities may expose the Portfolio to a lower rate of return upon reinvestment of principal. When interest rates rise, the value of a mortgage-related security generally will decline; however, when interest rates are declining, the value of mortgage-related securities with prepayment features may not increase as much as other fixed income securities. The rate of prepayments on underlying mortgages will affect the price and volatility of a mortgage-related security, and may shorten or extend the effective maturity of the security beyond what was anticipated at the time of purchase. If unanticipated rates of prepayment on underlying mortgages increase the effective maturity of a mortgage-related security, the volatility of the security can be expected to increase. The value of these securities may fluctuate in response to the market's perception of the creditworthiness of the issuers. Additionally, although mortgages and mortgage-related securities are generally supported by some form of government or private guarantee and/or insurance, there is no assurance that private guarantors or insurers will meet their obligations.

One type of SMBS has one class receiving all of the interest from the mortgage assets (the interest-only, or “IO” class), while the other class will receive all of the principal (the principal-only, or “PO” class). The yield to maturity on an IO class is extremely sensitive to the rate of principal payments (including prepayments) on the underlying mortgage assets, and a rapid rate of principal payments may have a material adverse effect on the Portfolio’s yield to maturity from these securities. The Portfolio may invest no more than 5% of its total assets in any combination of mortgage-related or other asset-backed IO, PO, or inverse floater securities.

The Portfolio may invest in collateralized debt obligations (“CDOs”), which includes collateralized bond obligations (“CBOs”), collateralized loan obligations (“CLOs”) and other similarly structured securities. CBOs and CLOs are types of asset-backed securities. A CBO is a trust which is backed by a diversified pool of high risk, below investment grade fixed income securities. A CLO is a trust typically collateralized by a pool of loans, which may include, among others, domestic and foreign senior secured loans, senior unsecured loans, and subordinate corporate loans, including loans that may be rated below investment grade or equivalent unrated loans. The Portfolio may invest in other asset-backed securities that have been offered to investors.

The Portfolio may invest in fixed- and floating-rate loans, which investments generally will be in the form of loan participations and assignments of portions of such loans. Participations and assignments involve special types of risk, including credit risk, interest rate risk, liquidity risk, and the risks of being a lender. If the Portfolio purchases a participation, it may only be able to enforce its rights through the lender, and may assume the credit risk of the lender in addition to the borrower.

Corporate debt securities are subject to the risk of the issuer’s inability to meet principal and interest payments on the obligation and may also be subject to price volatility due to such factors as interest rate sensitivity, market perception of the credit-worthiness of the issuer and general market liquidity. When interest rates rise, the value of corporate debt securities can be expected to decline. Debt securities with longer maturities tend to be more sensitive to interest rate movements than those with shorter maturities.

Securities rated lower than Baa by Moody’s or lower than BBB by S&P are sometimes referred to as “high yield” or “junk” bonds. Investing in high yield securities involves special risks in addition to the risks associated with investments in higher-rated fixed income securities. While offering a greater potential opportunity for capital appreciation and higher yields, high yield securities typically entail greater potential price volatility and may be less liquid than higher-rated securities. High yield securities may be regarded as predominately speculative with respect to the issuer’s continuing ability to meet principal and interest payments. They may also be more susceptible to real or perceived adverse economic and competitive industry conditions than higher-rated securities.
Variable and Floating Rate Securities

Variable and floating rate securities provide for a periodic adjustment in the interest rate paid on the obligations. The Portfolio may invest in floating rate debt instruments (“floaters”) and engage in credit spread trades. While floaters provide a certain degree of protection against rises in interest rates, the Portfolio will participate in any declines in interest rates as well. The Portfolio may also invest in inverse floating rate debt instruments (“inverse floaters”). An inverse floater may exhibit greater price volatility than a fixed rate obligation of similar credit quality. The Portfolio may invest no more than 5% of its total assets in any combination of mortgage-related or other asset-backed IO, PO, or inverse floater securities.

Inflation-Indexed Bonds

Inflation-indexed bonds are fixed income securities whose principal value is periodically adjusted according to the rate of inflation. If the index measuring inflation falls, the principal value of inflation-indexed bonds will be adjusted downward, and consequently the interest payable on these securities (calculated with respect to a smaller principal amount) will be reduced. Repayment of the original bond principal upon maturity (as adjusted for inflation) is guaranteed in the case of U.S. Treasury inflation-indexed bonds. For bonds that do not provide a similar guarantee, the adjusted principal value of the bond repaid at maturity may be less than the original principal.

The value of inflation-indexed bonds is expected to change in response to changes in real interest rates. Real interest rates are tied to the relationship between nominal interest rates and the rate of inflation. If nominal interest rates increase at a faster rate than inflation, real interest rates may rise, leading to a decrease in value of inflation-indexed bonds. Short-term increases in inflation may lead to a decline in value. Any increase in the principal amount of an inflation-indexed bond will be considered taxable ordinary income, even though investors do not receive their principal until maturity.

Event-Linked Exposure

The Portfolio may obtain event-linked exposure by investing in “event-linked bonds” or “event-linked swaps” or implement “event-linked strategies.” Event-linked exposure results in gains or losses that typically are contingent, or formulaically related to defined trigger events. Examples of trigger events include hurricanes, earthquakes, weather-related phenomena, or statistics relating to such events. Some event-linked bonds are commonly referred to as “catastrophe bonds.” If a trigger event occurs, the Portfolio may lose a portion or its entire principal invested in the bond or notional amount on a swap. Event-linked exposure often provides for an extension of maturity to process and audit loss claims where a trigger event has, or possibly has, occurred. An extension of maturity may increase volatility. Event-linked exposure may also expose the Portfolio to certain unanticipated risks including credit risk, counterparty risk, adverse regulatory or jurisdictional interpretations, and adverse tax consequences. Event-linked exposures may also be subject to liquidity risk.

Convertible and Equity Securities

The Portfolio may invest in convertible or equity securities. Convertible securities are generally preferred stocks and other securities, including fixed income securities and warrants, that are convertible into or exercisable for common stock at a stated price or rate. The price of a convertible security will normally vary in some proportion to changes in the price of the underlying common stock because of this conversion or exercise feature. However, the value of a convertible security may not increase or decrease as rapidly as the underlying common stock. A convertible security will normally also provide income and is subject to interest rate risk. Convertible securities may be lower-rated securities subject to greater levels of credit risk. The Portfolio may be forced to convert a security before it would otherwise choose, which may have an adverse effect on the Portfolio’s ability to achieve its investment objective.

The Portfolio intends to invest primarily in fixed income securities; however, while some countries or companies may be regarded as favorable investments, pure fixed income opportunities may be unattractive or limited due to insufficient supply, or legal or technical restrictions. In such cases, subject to its applicable investment restrictions, the Portfolio may consider convertible securities or equity securities to gain exposure to such investments.
Equity securities generally have greater price volatility than fixed income securities. The market price of equity securities owned by the Portfolio may go up or down, sometimes rapidly or unpredictably. Equity securities may decline in value due to factors affecting equity securities markets generally or particular industries represented in those markets. The value of an equity security may also decline for a number of reasons which directly relate to the issuer, such as management performance, financial leverage and reduced demand for the issuer’s goods or services.

The Portfolio may invest in foreign (non-U.S.) securities. Investing in the securities of issuers in any foreign country involves special risks and considerations not typically associated with investing in U.S. companies. Shareholders should consider carefully the substantial risks involved for a portfolio that invests in securities issued by foreign companies and governments of foreign countries. These risks include: differences in accounting, auditing and financial reporting standards; generally higher commission rates on foreign portfolio transactions; the possibility of nationalization, expropriation or confiscatory taxation; adverse changes in investment or exchange control regulations; and political instability. Individual foreign economies may differ favorably or unfavorably from the U.S. economy in such respects as growth of gross domestic product, rates of inflation, capital reinvestment, resources, self-sufficiency and balance of payments position. The securities markets, values of securities, yields and risks associated with foreign securities markets may change independently of each other. Also, foreign securities and dividends and interest payable on those securities may be subject to foreign taxes, including taxes withheld from payments on those securities. Foreign securities often trade with less frequency and volume than domestic securities and therefore may exhibit greater price volatility. Investments in foreign securities may also involve higher custodial costs than domestic investments and additional transaction costs with respect to foreign currency conversions. Changes in foreign exchange rates also will affect the value of securities denominated or quoted in foreign currencies.

The Portfolio also may invest in sovereign debt issued by governments, their agencies or instrumentalities, or other government-related entities. Holders of sovereign debt may be requested to participate in the rescheduling of such debt and to extend further loans to governmental entities. In addition, there is no bankruptcy proceeding by which defaulted sovereign debt may be collected.

**Emerging Market Securities.** The Portfolio may invest up to 10% of its total assets in securities of issuers based in countries with developing (or “emerging market”) economies. A security is economically tied to an emerging market country if it is principally traded on the country’s securities markets, or the issuer is organized or principally operates in the country, derives a majority of its income from its operations within the country, or has a majority of its assets in the country. The adviser has broad discretion to identify and invest in countries that it considers to qualify as emerging securities markets. However, an emerging securities market is generally considered to be one located in any country that is defined as an emerging or developing economy by the World Bank or its related organizations, or the United Nations or its authorities. In making investments in emerging market securities, the Portfolio emphasizes those countries with relatively low gross national product per capita and with the potential for rapid economic growth. The adviser will select the country and currency composition based on its evaluation of relative interest rates, inflation rates, exchange rates, monetary and fiscal policies, trade and current account balances, and any other specific factors it believes to be relevant.

Investing in emerging market securities imposes risks different from, or greater than, risks of investing in domestic securities or in foreign, developed countries. These risks include: smaller market capitalization of securities markets, which may suffer periods of relative illiquidity; significant price volatility; restrictions on foreign investment; possible repatriation of investment income and capital. In addition, foreign investors may be required to register the proceeds of sales; future economic or political crises could lead to price controls, forced mergers, expropriation or confiscatory taxation, seizure, nationalization, or creation of government monopolies. The currencies of emerging market countries may experience significant declines against the U.S. dollar, and
devaluation may occur subsequent to investments in these currencies by the Portfolio. Inflation and rapid fluctuations in inflation rates have had, and may continue to have, negative effects on the economies and securities markets of certain emerging market countries.

Additional risks of emerging markets securities may include: greater social, economic and political uncertainty and instability; more substantial governmental involvement in the economy; less governmental supervision and regulation; unavailability of currency hedging techniques; companies that are newly organized and small; differences in auditing and financial reporting standards, which may result in unavailability of material information about issuers; and less developed legal systems. In addition, emerging securities markets may have different clearance and settlement procedures, which may be unable to keep pace with the volume of securities transactions or otherwise make it difficult to engage in such transactions. Settlement problems may cause the Portfolio to miss attractive investment opportunities, hold a portion of its assets in cash pending investment, or be delayed in disposing of a portfolio security. Such a delay could result in possible liability to a purchaser of the security.

The Portfolio may invest in Brady Bonds, which are securities created through the exchange of existing commercial bank loans to sovereign entities for new obligations in connection with a debt restructuring. Investments in Brady Bonds may be viewed as speculative. Brady Bonds acquired by the Portfolio may be subject to restructuring arrangements or to requests for new credit, which may cause the Portfolio to suffer a loss of interest or principal on any of its holdings.

The Portfolio may invest directly in foreign currencies or in securities that trade in, or receive revenues in, foreign currencies and will be subject to currency risk. Foreign currency exchange rates may fluctuate significantly over short periods of time. They generally are determined by supply and demand in the foreign exchange markets and the relative merits of investments in different countries, actual or perceived changes in interest rates and other complex factors. Currency exchange rates also can be affected unpredictably by intervention (or the failure to intervene) by U.S. or foreign governments or central banks, or by currency controls or political developments.

- **Foreign Currency Transactions.** The Portfolio may invest in securities denominated in foreign currencies, enter into forward foreign currency exchange contracts and invest in foreign currency futures contracts and options on foreign currencies and futures. A forward foreign currency exchange contract, which involves an obligation to purchase or sell a specific currency at a future date at a price set at the time of the contract, reduces the Portfolio’s exposure to changes in the value of the currency it will deliver and increases its exposure to changes in the value of the currency it will receive for the duration of the contract. The effect on the value of the Portfolio is similar to selling securities denominated in one currency and purchasing securities denominated in another currency. A contract to sell foreign currency would limit any potential gain which might be realized if the value of the hedged currency increases. The Portfolio may enter into these contracts to hedge against foreign exchange risk, to increase exposure to a foreign currency or to shift exposure to foreign currency fluctuations from one currency to another. Suitable hedging transactions may not be available in all circumstances and there can be no assurance that the Portfolio will engage in such transactions at any given time or from time to time. Also, such transactions may not be successful and may eliminate any chance for the Portfolio to benefit from favorable fluctuations in relevant foreign currencies. The Portfolio may use one currency (or a basket of currencies) to hedge against adverse changes in the value of another currency (or a basket of currencies) when exchange rates between the two currencies are positively correlated. The Portfolio will segregate or “earmark” assets determined to be liquid by PIMCO to cover its obligations under forward foreign currency exchange contracts entered into for non-hedging purposes.

The Portfolio may enter into repurchase agreements, in which the Portfolio purchases a security from a bank or broker-dealer and agrees to repurchase the security at the Portfolio’s cost plus interest within a specified time. If the
Reverse Repurchase Agreements, Dollar Rolls and Other Borrowings

The Portfolio may enter into reverse repurchase agreements and dollar rolls, subject to the Portfolio's limitations on borrowings. A reverse repurchase agreement or dollar roll involves the sale of a security by the Portfolio and its agreement to repurchase the instrument at a specified time and price, and may be considered a form of borrowing for some purposes. The Portfolio will segregate or “earmark” assets determined to be liquid by PIMCO to cover its obligations under reverse repurchase agreements, dollar rolls, and other borrowings. Reverse repurchase agreements, dollar rolls and other forms of borrowings may create leveraging risk for the Portfolio.

The Portfolio may borrow money to the extent permitted under the 1940 Act. This means that, in general, the Portfolio may borrow money from banks for any purpose on a secured basis in an amount up to $\frac{1}{3}$ of the Portfolio’s total assets. The Portfolio may also borrow money for temporary administrative purposes on an unsecured basis in an amount not to exceed 5% of the Portfolio’s total assets.

Derivatives

The Portfolio may, but is not required to, use derivative instruments for risk management purposes or as part of its investment strategies. Generally, derivatives are financial contracts whose value depends upon, or is derived from, the value of an underlying asset, reference rate or index, and may relate to stocks, bonds, interest rates, currencies or currency exchange rates, commodities, and related indexes. Examples of derivative instruments include options contracts, futures contracts, options on futures contracts and swap agreements (including, but not limited to, credit default swaps). The Portfolio may invest all of its assets in derivative instruments, subject to the Portfolio’s objective and policies. The portfolio manager may decide not to employ any of these strategies and there is no assurance that any derivatives strategy used by the Portfolio will succeed. A description of these and other derivative instruments that the Portfolio may use are described under “Investment Objectives and Policies” in the Statement of Additional Information.

Management Risk. Derivative products are highly specialized instruments that require investment techniques and risk analyses different from those associated with stocks and bonds. The use of a derivative requires an understanding not only of the underlying instrument but also of the derivative itself, without the benefit of observing the performance of the derivative under all possible market conditions.

Credit Risk. The use of a derivative instrument involves the risk that a loss may be sustained as a result of the failure of another party to the contract (usually referred to as a “counterparty”) to make required payments or otherwise comply with the contract’s terms. Additionally, credit default swaps could result in losses if the Portfolio does not correctly evaluate the creditworthiness of the company on which the credit default swap is based.

Liquidity Risk. Liquidity risk exists when a particular derivative instrument is difficult to purchase or sell. If a derivative transaction is particularly large or if the relevant market is illiquid (as is the case with many privately negotiated derivatives), it may not be possible to initiate a transaction or liquidate a position at an advantageous time or price.

Leverage Risk. Because many derivatives have a leverage component, adverse changes in the value or level of the underlying asset, reference rate or index can result in a loss substantially greater than the amount invested in the derivative itself. Certain derivatives have the potential for unlimited loss, regardless of the size of the initial
investment. When the Portfolio uses derivatives for leverage, investments in the Portfolio will tend to be more volatile, resulting in larger gains or losses in response to market changes. To limit leverage risk, the Portfolio will segregate, or “earmark” on its records, assets determined to be liquid by PIMCO in accordance with procedures established by the Board of Trustees (or, as permitted by applicable regulation, enter into certain offsetting positions) to cover its obligations under derivative instruments.

**Lack of Availability.** Because the markets for certain derivative instruments (including markets located in foreign countries) are relatively new and still developing, suitable derivatives transactions may not be available in all circumstances for risk management or other purposes. There is no assurance that the Portfolio will engage in derivatives transactions at any time or from time to time. The Portfolio’s ability to use derivatives may also be limited by certain regulatory and tax considerations.

**Market and Other Risks.** Like most other investments, derivative instruments are subject to the risk that the market value of the instrument will change in a way detrimental to the Portfolio’s interest. If the portfolio manager incorrectly forecasts the values of securities, currencies or interest rates or other economic factors in using derivatives for the Portfolio, the Portfolio might have been in a better position if it had not entered into the transaction at all. While some strategies involving derivative instruments can reduce the risk of loss, they can also reduce the opportunity for gain or even result in losses by offsetting favorable price movements in other Portfolio investments. The Portfolio may also have to buy or sell a security at a disadvantageous time or price because the Portfolio is legally required to maintain offsetting positions or asset coverage in connection with certain derivatives transactions.

Other risks in using derivatives include the risk of mispricing or improper valuation of derivatives and the inability of derivatives to correlate perfectly with underlying assets, rates and indexes. Many derivatives, in particular privately negotiated derivatives, are complex and often valued subjectively. Improper valuations can result in increased cash payment requirements to counterparties or a loss of value to the Portfolio. Also, the value of derivatives may not correlate perfectly, or at all, with the value of the assets, reference rates or indexes they are designed to closely track. In addition, the Portfolio’s use of derivatives may cause the Portfolio to realize higher amounts of short-term capital gains (generally taxed at ordinary income tax rates) than if the Portfolio had not used such instruments.

The Portfolio may also enter into, or acquire participations in, delayed funding loans and revolving credit facilities, in which a lender agrees to make loans up to a maximum amount upon demand by the borrower during a specified term. These commitments may have the effect of requiring the Portfolio to increase its investment in a company at a time when it might not otherwise decide to do so (including at a time when the company’s financial condition makes it unlikely that such amounts will be repaid). To the extent that the Portfolio is committed to advance additional funds, it will segregate or “earmark” assets determined to be liquid by PIMCO in accordance with procedures established by the Board of Trustees in an amount sufficient to meet such commitments. Delayed funding loans and revolving credit facilities are subject to credit, interest rate and liquidity risk and the risks of being a lender.

The Portfolio may purchase securities which it is eligible to purchase on a when-issued basis, may purchase and sell such securities for delayed delivery and may make contracts to purchase such securities for a fixed price at a future date beyond normal settlement time (forward commitments). When-issued transactions, delayed delivery purchases and forward commitments involve a risk of loss if the value of the securities declines prior to the settlement date. This risk is in addition to the risk that the Portfolio’s other assets will decline in value. Therefore, these transactions may result in a form of leverage and increase the Portfolio’s overall investment exposure. Typically, no income accrues on securities the Portfolio has committed to purchase prior to the time delivery of the securities is made, although the Portfolio may earn income on securities it has segregated or “earmarked” to cover these positions.
**Investment in Other Investment Companies**

The Portfolio may invest up to 10% of its total assets in securities of other investment companies, such as open-end or closed-end management investment companies, or in pooled accounts or other investment vehicles which invest in foreign markets. As a shareholder of any investment company, the Portfolio may indirectly bear service and other fees which are in addition to the fees the Portfolio pays its service providers.

Subject to the restrictions and limitations of the 1940 Act, the Portfolio may, in the future, elect to pursue its investment objective by investing in one or more underlying investment vehicles or companies that have substantially similar investment objectives, policies and limitations as the Portfolio. The Portfolio may also invest in exchange traded funds, subject to the restrictions and limitations of the 1940 Act.

**Short Sales**

The Portfolio may make short sales as part of its overall portfolio management strategies or to offset a potential decline in value of a security. A short sale involves the sale of a security that is borrowed from a broker or other institution to complete the sale. Short sales expose the Portfolio to the risk that it will be required to acquire, convert or exchange securities to replace the borrowed securities (also known as “covering” the short position) at a time when the securities sold short have appreciated in value, thus resulting in a loss to the Portfolio. The Portfolio making a short sale must segregate or “earmark” assets determined to be liquid by PIMCO in accordance with procedures established by the Board of Trustees or otherwise cover its position in a permissible manner.

**Illiquid Securities**

The Portfolio may invest up to 15% of its net assets in illiquid securities. Certain illiquid securities may require pricing at fair value as determined in good faith under the supervision of the Board of Trustees. The portfolio manager may be subject to significant delays in disposing of illiquid securities, and transactions in illiquid securities may entail registration expenses and other transaction costs that are higher than those for transactions in liquid securities. The term “illiquid securities” for this purpose means securities that cannot be disposed of within seven days in the ordinary course of business at approximately the amount at which the Portfolio has valued the securities. Restricted securities, i.e., securities subject to legal or contractual restrictions on resale, may be illiquid. However, some restricted securities (such as securities issued pursuant to Rule 144A under the Securities Act of 1933, as amended, and certain commercial paper) may be treated as liquid, although they may be less liquid than registered securities traded on established secondary markets.

**Loans of Portfolio Securities**

For the purpose of achieving income, the Portfolio may lend its portfolio securities to brokers, dealers, and other financial institutions provided a number of conditions are satisfied, including that the loan is fully collateralized. Please see “Investment Objectives and Policies” in the Statement of Additional Information for details. When the Portfolio lends portfolio securities, its investment performance will continue to reflect changes in the value of the securities loaned, and the Portfolio will also receive a fee or interest on the collateral. Securities lending involves the risk of loss of rights in the collateral or delay in recovery of the collateral if the borrower fails to return the security loaned or becomes insolvent. The Portfolio may pay lending fees to a party arranging the loan.

**Portfolio Turnover**

The length of time the Portfolio has held a particular security is not generally a consideration in investment decisions. A change in the securities held by the Portfolio is known as “portfolio turnover.” The Portfolio may engage in frequent and active trading of portfolio securities to achieve its investment objective, particularly during periods of volatile market movements. High portfolio turnover (e.g., over 100%) involves correspondingly greater expenses to the Portfolio, including brokerage commissions or dealer mark-ups and other transaction costs on the sale of securities and reinvestments in other securities. The trading costs associated with portfolio turnover may adversely effect the Portfolio’s performance.

**Temporary Defensive Positions**

For temporary or defensive purposes, the Portfolio may invest without limit in U.S. debt securities, including taxable securities and short-term money market securities, when PIMCO deems it appropriate to do so. When the Portfolio engages in such strategies, it may not achieve its investment objective.
The investment objective of the Portfolio is fundamental and may not be changed without shareholder approval. Unless otherwise stated, all other investment policies of the Portfolio may be changed by the Board of Trustees without shareholder approval.

Unless otherwise stated, all percentage limitations on Portfolio investments listed in this prospectus will apply at the time of investment. The Portfolio would not violate these limitations unless an excess or deficiency occurs or exists immediately after and as a result of an investment. The Portfolio has adopted a policy to invest at least 80% of its assets in investments suggested by its name and the term “assets” means net assets plus the amount of borrowings for investment purposes.

Rating agencies are private services that provide ratings of the credit quality of fixed income securities, including convertible securities. Appendix A to this prospectus describes the various ratings assigned to fixed income securities by Moody’s and S&P. Ratings assigned by a rating agency are not absolute standards of credit quality and do not evaluate market risks. Rating agencies may fail to make timely changes in credit ratings and an issuer’s current financial condition may be better or worse than a rating indicates. The Portfolio will not necessarily sell a security when its rating is reduced below its rating at the time of purchase. PIMCO does not rely solely on credit ratings, and develops its own analysis of issuer credit quality.

The Portfolio may purchase unrated securities (which are not rated by a rating agency) if its portfolio manager determines that the security is of comparable quality to a rated security that the Portfolio may purchase. Unrated securities may be less liquid than comparable rated securities and involve the risk that the portfolio manager may not accurately evaluate the security’s comparative credit rating. Analysis of the creditworthiness of issuers of high yield securities may be more complex than for issuers of higher-quality fixed income securities. To the extent that the Portfolio invests in high yield and/or unrated securities, the Portfolio’s success in achieving its investment objective may depend more heavily on the portfolio manager’s creditworthiness analysis than if the Portfolio invested exclusively in higher-quality and rated securities.

The Portfolio may invest in other types of securities and use a variety of investment techniques and strategies which are not described in this prospectus. These securities and techniques may subject the Portfolio to additional risks. Please see the Statement of Additional Information for additional information about the securities and investment techniques described in this prospectus and about additional securities and techniques that may be used by the Portfolio.
Financial Highlights

The financial highlights table is intended to help a shareholder understand the Portfolio’s financial performance for the period of operations. Certain information reflects financial results for a single Portfolio share. The total returns in the table represent the rate that an investor would have earned or lost on an investment in the Administrative Class shares of the Portfolio (assuming reinvestment of all dividends and distributions). The performance does not reflect Variable Contract fees or expenses. This information has been audited by PricewaterhouseCoopers LLP, the Portfolio’s independent registered public accounting firm. Their report, along with full financial statements, appears in the Trust’s Annual Report, which is available upon request. Note: All footnotes to the financial highlights table appear at the end of the tables.

<table>
<thead>
<tr>
<th>Year or Period Ended</th>
<th>Net Asset Value Beginning of Period</th>
<th>Net Investment Income(a)</th>
<th>Net Realized and Unrealized Gain (Loss) on Investments(a)</th>
<th>Total Income (Loss) from Investment Operations</th>
<th>Dividends from Net Investment Income</th>
<th>Distributions from Net Realized Capital Gains</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrative Class</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12/31/2005</td>
<td>$12.92</td>
<td>$0.36</td>
<td>$(0.09)</td>
<td>$0.27</td>
<td>$(0.36)</td>
<td>$(0.14)</td>
</tr>
<tr>
<td>12/31/2004</td>
<td>12.36</td>
<td>0.13</td>
<td>0.97</td>
<td>1.10</td>
<td>(0.13)</td>
<td>(0.41)</td>
</tr>
<tr>
<td>12/31/2003</td>
<td>11.90</td>
<td>0.27</td>
<td>0.77</td>
<td>1.04</td>
<td>(0.32)</td>
<td>(0.26)</td>
</tr>
<tr>
<td>12/31/2002</td>
<td>10.56</td>
<td>0.48</td>
<td>1.36</td>
<td>1.84</td>
<td>(0.48)</td>
<td>(0.02)</td>
</tr>
<tr>
<td>12/31/2001</td>
<td>10.34</td>
<td>0.61</td>
<td>0.38</td>
<td>0.99</td>
<td>(0.63)</td>
<td>(0.14)</td>
</tr>
</tbody>
</table>

(a) Per share amounts based on average number of shares outstanding during the period.
(b) Ratio of net expenses to average net assets excluding interest expense is 0.65%.
(c) If the investment manager had not reimbursed expenses, the ratio of expenses to average net assets would have been 0.67%.
<table>
<thead>
<tr>
<th>Total Distributions</th>
<th>Net Asset Value End of Period</th>
<th>Total Return</th>
<th>Net Assets End of Period (000's)</th>
<th>Ratio of Net Expenses to Average Net Assets</th>
<th>Ratio of Net Investment Income to Average Net Assets</th>
<th>Portfolio Turnover Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>$(0.50)</td>
<td>$12.69</td>
<td>2.09%</td>
<td>$1,012,042</td>
<td>0.66% (b)</td>
<td>2.79%</td>
<td>1102%</td>
</tr>
<tr>
<td>(0.54)</td>
<td>12.92</td>
<td>8.92%</td>
<td>636,565</td>
<td>0.65%</td>
<td>1.03%</td>
<td>1064%</td>
</tr>
<tr>
<td>(0.58)</td>
<td>12.36</td>
<td>8.84%</td>
<td>275,029</td>
<td>0.66% (a)</td>
<td>2.21%</td>
<td>736%</td>
</tr>
<tr>
<td>(0.50)</td>
<td>11.90</td>
<td>17.77%</td>
<td>90,724</td>
<td>0.66% (a)</td>
<td>4.19%</td>
<td>87%</td>
</tr>
<tr>
<td>(0.77)</td>
<td>10.56</td>
<td>9.63%</td>
<td>7,406</td>
<td>0.66% (a)(b)</td>
<td>5.63%</td>
<td>58%</td>
</tr>
</tbody>
</table>
Appendix A
Description of Securities Ratings

The Portfolio’s investments may range in quality from securities rated in the lowest category in which the Portfolio is permitted to invest to securities rated in the highest category (as rated by Moody’s or S&P or, if unrated, determined by PIMCO to be of comparable quality). The percentage of the Portfolio’s assets invested in securities in a particular rating category will vary. Following is a description of Moody’s and S&P’s ratings applicable to fixed income securities.

**High Quality Debt Securities** are those rated in one of the two lightest rating categories (the highest category for commercial pages) or, if unrated, deemed comparable by PIMCO.

**Investment Grade Debt Securities** are those rated in one of the four highest rating categories, or if unrated deemed comparable by PIMCO.

**Below Investment Grade High Yield Securities (“Junk Bonds”)** are those rated lower than Baa by Moody’s or BBB by S&P and comparable securities. They are deemed predominantly speculative with respect to the issuer’s ability to repay principal and interest.

Following is a description of Moody’s and S&P’s rating categories applicable to fixed income securities.

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**Moody’s Long-Term Ratings: Bonds and Preferred Stock**

**Aaa:** Bonds which are rated Aaa are judged to be of the best quality. They carry the smallest degree of investment risk and are generally referred to as “gilt edge.” Interest payments are protected by a large or by an exceptionally stable margin and principal is secure. While the various protective elements are likely to change, such changes as can be visualized are most unlikely to impair the fundamentally strong position of such issues.

**Aa:** Bonds which are rated Aa are judged to be of high quality by all standards. Together with the Aaa group they comprise what are generally known as high-grade bonds. They are rated lower than the best bonds because margins of protection may not be as large as in Aaa securities or fluctuation of protective elements may be of greater amplitude or there may be other elements present that make the long-term risks appear somewhat larger than with Aaa securities.

**A:** Bonds which are rated A possess many favorable investment attributes and are to be considered as upper-medium-grade obligations. Factors giving security to principal and interest are considered adequate but elements may be present that suggest a susceptibility to impairment sometime in the future.

**Baa:** Bonds which are rated Baa are considered as medium-grade obligations (i.e., they are neither highly protected nor poorly secured). Interest payments and principal security appear adequate for the present but certain protective elements may be lacking or may be characteristically unreliable over any great length of time. Such bonds lack outstanding investment characteristics and in fact have speculative characteristics as well.

**Ba:** Bonds which are rated Ba are judged to have speculative elements; their future cannot be considered as well-assured. Often the protection of interest and principal payments may be very moderate and thereby not well safeguarded during both good and bad times over the future. Uncertainty of position characterizes bonds in this class.

**B:** Bonds which are rated B generally lack characteristics of a desirable investment. Assurance of interest and principal payments or of maintenance of other terms of the contract over any long period of time may be small.

**Caa:** Bonds which are rated Caa are of poor standing. Such issues may be in default or there may be present elements of danger with respect to principal or interest.
Ca: Bonds which are rated Ca represent obligations which are speculative in a high degree. Such issues are often in default or have other marked shortcomings.

C: Bonds which are rated C are the lowest rated class of bonds and issues so rated can be regarded as having extremely poor prospects of ever attaining any real investment standing.

Moody’s applies numerical modifiers, 1, 2, and 3 in each generic rating classified from Aa through B in its corporate bond rating system. The modifier 1 indicates that the security ranks in the higher end of its generic rating category; the modifier 2 indicates a mid-range ranking; and the modifier 3 indicates that the issue ranks in the lower end of its generic rating category.

Corporate Short-Term Debt Ratings
Moody’s short-term debt ratings are opinions of the ability of issuers to repay punctually senior debt obligations which have an original maturity not exceeding one year. Obligations relying upon support mechanisms such as letters of credit and bonds of indemnity are excluded unless explicitly rated.

Moody’s employs the following three designations, all judged to be investment grade, to indicate the relative repayment ability of rated issuers:

PRIME-1: Issuers rated Prime-1 (or supporting institutions) have a superior ability for repayment of senior short-term debt obligations. Prime-1 repayment ability will often be evidenced by many of the following characteristics: leading market positions in well-established industries; high rates of return on funds employed; conservative capitalization structure with moderate reliance on debt and ample asset protection; broad margins in earnings coverage of fixed financial charges and high internal cash generation; and well-established access to a range of financial markets and assured sources of alternate liquidity.

PRIME-2: Issuers rated Prime-2 (or supporting institutions) have a strong ability for repayment of senior short-term debt obligations. This will normally be evidenced by many of the characteristics cited above but to a lesser degree. Earnings trends and coverage ratios, while sound, may be more subject to variation. Capitalization characteristics, while still appropriate, may be more affected by external conditions. Ample alternate liquidity is maintained.

PRIME-3: Issuers rated Prime-3 (or supporting institutions) have an acceptable ability for repayment of senior short-term obligations. The effect of industry characteristics and market compositions may be more pronounced. Variability in earnings and profitability may result in changes in the level of debt protection measurements and may require relatively high financial leverage. Adequate alternate liquidity is maintained.

NOT PRIME: Issuers rated Not Prime do not fall within any of the Prime rating categories.

Short-Term Municipal Bond Ratings
There are three rating categories for short-term municipal bonds that define an investment grade situation, which are listed below. In the case of variable rate demand obligations (VRDOs), a two-component rating is assigned. The first element represents an evaluation of the degree of risk associated with scheduled principal and interest payments, and the other represents an evaluation of the degree of risk associated with the demand feature. The short-term rating assigned to the demand feature of VRDOs is designated as VMIG. When either the long- or short-term aspect of a VRDO is not rated, that piece is designated NR, e.g., Aaa/NR or NR/VMIG 1. MIG ratings terminate at the retirement of the obligation while VMIG rating expiration will be a function of each issue’s specific structural or credit features.

MIG 1/VMIG 1: This designation denotes superior quality. There is present strong protection by established cash flows, superior liquidity support or demonstrated broad-based access to the market for refinancing.

MIG 2/VMIG 2: This designation denotes strong quality. Margins of protection are ample although not so large as in the preceding group.
MIG 3/VMIG 3: This designation denotes acceptable quality. All security elements are accounted for but there is lacking the undeniable strength of the preceding grades. Liquidity and cash flow protection may be narrow and market access for refinancing is likely to be less well established.

SG: This designation denotes speculative quality. Debt instruments in this category lack margins of protection.

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**Standard & Poor’s Ratings Services**

**Corporate and Municipal Bond Ratings**

**Investment Grade**

AAA: Debt rated AAA has the highest rating assigned by S&P’s. Capacity to pay interest and repay principal is extremely strong.

AA: Debt rated AA has a very strong capacity to pay interest and repay principal and differs from the highest rated issues only in small degree.

A: Debt rated A has a strong capacity to pay interest and repay principal although it is somewhat more susceptible to the adverse effects of changes in circumstances and economic conditions than debt in higher rated categories.

BBB: Debt rated BBB is regarded as having an adequate capacity to pay interest and repay principal. Whereas it normally exhibits adequate protection parameters, adverse economic conditions, or changing circumstances are more likely to lead to a weakened capacity to pay interest and repay principal for debt in this category than in higher-rated categories.

**Speculative Grade**

Debt rated BB, B, CCC, CC, and C is regarded as having predominantly speculative characteristics with respect to capacity to pay interest and repay principal. BB indicates the least degree of speculation and C the highest. While such debt will likely have some quality and protective characteristics, these are outweighed by large uncertainties or major exposures to adverse conditions.

BB: Debt rated BB has less near-term vulnerability to default than other speculative issues. However, it faces major ongoing uncertainties or exposure to adverse business, financial, or economic conditions which could lead to inadequate capacity to meet timely interest and principal payments. The BB rating category also is used for debt subordinated to senior debt that is assigned an actual or implied BBB- rating.

B: Debt rated B has a greater vulnerability to default but currently has the capacity to meet interest payments and principal repayments. Adverse business, financial, or economic conditions will likely impair capacity or willingness to pay interest and repay principal. The B rating category also is used for debt subordinated to senior debt that is assigned an actual or implied BB or BB- rating.

CCC: Debt rated CCC has a currently identifiable vulnerability to default and is dependent upon favorable business, financial, and economic conditions to meet timely payment of interest and repayment of principal. In the event of adverse business, financial or economic conditions, it is not likely to have the capacity to pay interest and repay principal. The CCC rating category also is used for debt subordinated to senior debt that is assigned an actual or implied B or B- rating.

CC: The rating CC is typically applied to debt subordinated to senior debt that is assigned an actual or implied CCC rating.

C: The rating C is typically applied to debt subordinated to senior debt that is assigned an actual or implied CCC-debt rating. The C rating may be used to cover a situation where a bankruptcy petition has been filed, but debt service payments are continued.

CI: The rating CI is reserved for income bonds on which no interest is being paid.
D: Debt rated D is in payment default. The D rating category is used when interest payments or principal payments are not made on the date due even if the applicable grace period has not expired, unless S&P believes that such payments will be made during such grace period. The D rating will also be used upon the filing of a bankruptcy petition if debt service payments are jeopardized.

Plus (+) or Minus (-): The ratings from AA to CCC may be modified by the addition of a plus or minus sign to show relative standing within the major rating categories.

Provisional ratings: The letter “p” indicates that the rating is provisional. A provisional rating assumes the successful completion of the project being financed by the debt being rated and indicates that payment of debt service requirements is largely or entirely dependent upon the successful and timely completion of the project. This rating, however, while addressing credit quality after completion of the project, makes no comment on the likelihood of, or the risk of default upon failure of, such completion. The investor should exercise his own judgment with respect to such likelihood and risk.

r: The “r” is attached to highlight derivative, hybrid, and certain other obligations that S&P believes may experience high volatility or high variability in expected returns due to non-credit risks. Examples of such obligations are: securities whose principal or interest return is indexed to equities, commodities, or currencies; certain swaps and options; and interest only and principal only mortgage securities.

The absence of an “r” symbol should not be taken as an indication that an obligation will exhibit no volatility or variability in total return.

N.R.: Not rated.

Debt obligations of issuers outside the United States and its territories are rated on the same basis as domestic corporate and municipal issues. The ratings measure the creditworthiness of the obligor but do not take into account currency exchange and related uncertainties.

**Commercial Paper Rating Definitions**

A S&P's commercial paper rating is a current assessment of the likelihood of timely payment of debt having an original maturity of no more than 365 days. Ratings are graded into several categories, ranging from A for the highest quality obligations to D for the lowest. These categories are as follows:

A-1: This highest category indicates that the degree of safety regarding timely payment is strong. Those issues determined to possess extremely strong safety characteristics are denoted with a plus sign (+) designation.

A-2: Capacity for timely payment on issues with this designation is satisfactory. However, the relative degree of safety is not as high as for issues designated A-1.

A-3: Issues carrying this designation have adequate capacity for timely payment. They are, however, more vulnerable to the adverse effects of changes in circumstances than obligations carrying the higher designations.

B: Issues rated B are regarded as having only speculative capacity for timely payment.

C: This rating is assigned to short-term debt obligations with a doubtful capacity for payment.

D: Debt rated D is in payment default. The D rating category is used when interest payments or principal payments are not made on the date due, even if the applicable grace period has not expired, unless S&P believes that such payments will be made during such grace period.

A commercial paper rating is not a recommendation to purchase, sell or hold a security inasmuch as it does not comment as to market price or suitability for a particular investor. The ratings are based on current information furnished to S&P’s by the issuer or obtained from other sources it considers reliable. S&P’s does not perform an audit in connection with any rating and may, on occasion, rely on unaudited financial information. The ratings may be changed, suspended, or withdrawn as a result of changes in or unavailability of such information.
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The Trust’s Statement of Additional Information ("SAI") and annual and semi-annual reports to shareholders include additional information about the Portfolio. The SAI and the financial statements included in the Portfolio’s most recent annual report to shareholders are incorporated by reference into this prospectus, which means they are part of this prospectus for legal purposes. The Portfolio’s annual report discusses the market conditions and investment strategies that significantly affected the Portfolio’s performance during its last fiscal year.

You may get free copies of any of these materials, request other information about the Portfolio, or make shareholder inquiries by calling the Trust at 1-800-927-4648 or by writing to:

PIMCO Variable Insurance Trust
840 Newport Center Drive
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You may review and copy information about the Trust, including its SAI, at the Securities and Exchange Commission’s public reference room in Washington, D.C. You may call the Commission at 1-202-551-8090 for information about the operation of the public reference room. You may also access reports and other information about the Trust on the Commission’s Web site at www.sec.gov. You may get copies of this information, with payment of a duplication fee, by writing the Public Reference Section of the Commission, 100 F Street, N.E. Washington, D.C. 20549-0102, or by e-mailing your request to publicinfo@sec.gov. You can also visit our Web site at www.pimco.com for additional information about the Portfolio, including the SAI and the annual and semi-annual reports which are available for download free of charge.

Reference the Trust’s Investment Company Act file number in your correspondence.

Investment Company Act file number: 811-8399