

AzLE Portfolio K

EGP Conservative Fund

Investment Objective

The objective of the portfolio is to seek long term growth of the invested capital through investing in a low volatility and diversified portfolio of assets mainly denominated in Egyptian Pounds

Fixed income investment strategy consists of an active selection of a range of instruments including securities, deposits, government and corporate bonds.

The portfolio will selectively diversify into blue-chip stocks to enhance returns. Stock selection and timing will be made against a medium-term horizon.

Performance Overview



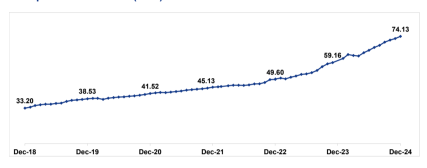
Investment risk Indicator



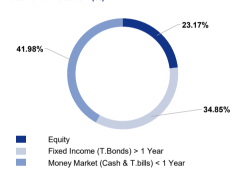
Portfolio Guidelines

0% - 20% In equity or equity mutual funds 80% - 100% In fixed income securities

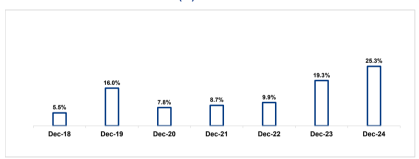
Unit price over 7 Years (EGP)



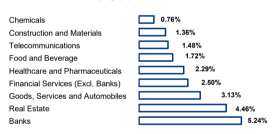
Investment Allocation (%)



Y-O-Y Performance over 7 Years (%)



Sector Allocation - Equity (%)



Economic Indicators

Headline Inflation (Y-o-Y)		Egyptian stoc	Egyptian stock market (EGX 30)			International Reserves (\$Bn)			EGP/USD			Oil Prices (Brent Crude) \$		
May-25	16.80%	May-25	32,696.00	•	May-25	48.50	•	May-25	49.80		May-25	63.90	•	
Jun-25	14.90%	Jun-25	32858.00		Jun-25	49.75		Jun-25	49.75	-	Jun-25	67.61	•	

Disclaimer:

- Information herein is based on sources we believe to be accurate and reliable as at the date it was made. We reserve the right to revise any
- information herein at anytime without notice. No offer or solicitation to buy or sell securities and no investment advice or recommendation is made herein.
- (11) Allianz Egypt total assets under management is approximately 44.8 Bn EGP as of 30 June -25.
- (11) Unit Linked portfolios are managed by Allianz Egypt.
- Allianz UL Portfolios' Net Asset Value is confirmed by Fund Data (fund administration company), Allianz UL Portfolios are audited by PWC.
- Allianz UL Portfolios are valuated 4 times each month.

Footnotes:

- ⁽¹⁾Investment Risk Level: Based on portfolio's guidelines and asset allocation.
- (2) MTD represents month over month return calculated as (end of current month unit price/ end of last month unit price) -1.
- (3) YTD represents Year To Date return calculated as (end of current month unit price / end of last year unit price) -1.
- (4) ITD represents return since inception (Mar'06) calculated as (end of current month unit price / inception unit price) -1.
- (5) Annualized EIR : effective interest rate since Mar'06

EIR represent average "inception to date" performance per year (1+ITD)^{((365/(T1-T0)))-1}. (T1 : current month date , T0 inception date of the portfolio)

