ALLAN GRAY BALANCED FUND

Fact sheet at 30 September 2007

Sector: Inception Date: Fund Managers: Domestic AA - Prudential - Medium Equity 1 October 1999 Stephen Mildenhall, Arjen Lugtenburg, Duncan Artus, Ian Liddle, Delphine Govender, Orbis Investment Management Limited

The Fund's investment strategy is to earn a higher rate of return than the market value-weighted average of the domestic medium equity prudential unit trust sector excluding the Allan Gray Balanced Fund without assuming any greater monetary risk.

Price:	5 013.88 cents	Total Expense Ratio*					
Size: Minimum lump sum:	R 24 323 589 294 R 5 000	Total Expense Ratio	Trading Costs	Performance Component	Fee at Benchmark	Other Expenses	
Minimum monthly:	R 500	2.17%	0.17%	0.63%	1.33%	0.04%	
Subsequent lump sums:	R 500						
No. of share holdings:	51	*A Total Expense Ratio (TER) is a measure of a portfolio's assets that are relinquished as operating expenses (incl. VAT). It is expressed as a percentage of the average value of the portfolio, calculated for the year to the end of June 2007. Included in the TER is the proportion of costs that are incurred in the performance component and trading costs. These are disclosed seperately as percentages of the net asset value.					
Income distribution:	Bi-annually						
01/07/06-30/06/07 dividend (cpu):	Total 90.24						

Interest 42.49, Dividend 47.71, Foreign Interest and Dividend 0.04 Annual management fee:

The annual management fee rate is dependent on the return of the Fund relative to its benchmark, the market value-weighted average of the domestic medium equity prudential unit trust sector excluding the Allan Gray Balanced Fund, over a rolling two-year period. The fee hurdle (above which a fee greater than the minimum fee of 0.5% is charged) is performance equal to the benchmark minus 5%. For performance equal to the benchmark are of 1.5% (excl. VAT) per annum is payable. The manager's sharing rate is 10% of the under- and outperformance of the benchmark over a rolling two-year period and a maximum fee of 1.5% (excl. VAT) applies.

Commentary

We believe that investors are still too complacent about the sustainability of company profits in the less favourable economic conditions that will surely come, in spite of the wake-up call sounded by recent stockmarket volatility. Our caution is reflected in our stock selection. The top three shares: MTN, Remgro (whose major asset is a stake in British American Tobacco) and SABMiller share some similar characteristics: relatively stable (non-cyclical) demand for their products, strong competitive advantages, global diversification and surprisingly strong growth prospects. While we are excited about the business prospects for MTN, SAB and BAT; it must be said that the shares are not outstanding bargains as they all trade at more than 15 times forward earnings. But then it is rare to find outstanding bargains when a stockmarket is up four times, and we encourage our clients to temper their return expectations.

10 Share Holdings at 30 September 2007*			Asset Allocation		
JSE Code	Company	% of portfolio	Asset Class	% of Fund	
REM	Remgro	6.1	Gross SA Equities*	63.0	
SAB	SABMiller	6.0	Derivatives	-10.4	
MTN	MTN Group	4.6	Net SA Equities*	52.9	
SLM	Sanlam	4.6	Hedged SA Equities	10.4	
RCH	Richemont	3.6	Property	1.0	
SOL	Sasol	3.4	Commodities (Newgold ETF)	1.0	
ASA	ABSA	2.8	Bonds	4.9	
SAP	Sappi	2.6	Money Market and Cash	15.4	
SBK	Stanbank	2.5	Foreign	14.4	
HAR	Harmony	2.3	Total	100.0	
* The 'Top 10 S	Share Holdings' table is	updated quarterly.	*Listed property excluded.		

Total net SA and foreign equity exposure: 60.6%

Performance (net of all fees and expenses as per the TER disclosure, including income, assumes reinvestment of dividends, on a NAV to NAV basis)

Long-term cumulative performance (log-scale)	% Returns	Balanced Fund	Benchmark*	
	Since Inception (unannualised) 554.0	282.6	
600 500 ALLAN GRAY BALANCED FUND 500	Latest 5 years (annualised)	26.1	22.6	
400 BENCHMARK	Latest 3 years (annualised)	28.9	27.4	
300	Latest 1 year	22.1	23.8	
200	Risk Measures			
100	(Since incep. month end price	s)		
50	Maximum drawdown**	-12.5	-19.2	
	Annualised monthly volatility	10.1	10.4	
0 Q100 Q300 Q101 Q301 Q102 Q302 Q103 Q303 Q104 Q304 Q105 Q305 Q106 Q306 Q107 Q307	* Average Prudential Fund.			
Q499 Q200 Q400 Q201 Q401 Q202 Q402 Q203 Q403 Q204 Q404 Q205 Q405 Q206 Q406 Q207	** Maximum percentage decline over any period.			

Source: Micropal, performance as calculated by Allan Gray on 30 September 2007.

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Collective Investment Schemes in Securities (unit trusts) are generally medium to long-term investments. The value of participatory interests (units) may go down as well as up and past performance is not necessarily a guide to the future. Unit trust prices are calculated on a net asset value basis, which is the total market value of all assets in the portfolio including any income accrual and less any permissible deductions from the portfolio divided by the number of units in issue. Declaration of income accruals are made bi-annually. Different classard of approximately telffolio divided by the number of units in issue. Declaration of income accruals are made bi-annually. Different classard of approximately telffolio divided by the number of units in issue. Declaration of income accruals are made bi-annually. Different classard of approximately telffolio divided by the number of units in issue. Declaration of income activations take pices at approximately telffolio divided by the number of units in issue. Declaration of income activations take pices at approximately telffolio divided by the number of units in issue. Declaration of income activations take pices at approximately telffolio divided by the number of units in issue. Declaration of income activations take pices at approximately telffolio divided by the number of units in state. Declaration of the market state of the state trade of the state of total of the state of class and nary numc on onits available on expection take in a class and market. Memoritor is available on expection take in a class are particle and on a class and market numc on the investion's objective and then the performance of the investion's objective and then the p