

# Monthly Report - August 2024

### **Fund Facts** Launch Date 1st November 1997 Portfolio Manager François Boulte Robin Milway Advisor Fund Size USD 86.51 Mio. USD Currency Fund Domicile Switzerland Fund Legal Structure FCP USD 635 00 NAV ISIN CH0012453558 Management Company Gutzwiller Fonds Management AG Reinvestment fund Accumulating Liquidity Daily TER 1.74%



# Annual Performance in % (net of fees)

2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024

Gutzwiller ONE 40.7 9.4 9.1 8.3 2.3 -39.2 35.6 11.8 -6.7 15.4 32.7 4.2 -6.6 5.5 19.9 -8.4 21.0 13.3 18.8 -14.7 15.9 17.5

Risk Figures		Performance in % (net of fees)	
Volatility Fund (annualised) 3 Years	16.2%	MTD	0.32
Volatility Fund (annualised) 5 Years	17.6%	YTD	17.48
		3 Years p.a.	7.23
		5 Years p.a.	11.41
Sharpe Ratio 3 Years	0.25	10 Years p.a.	6.88
Sharpe Ratio 5 Years	0.48	Since launch p.a.	7.13

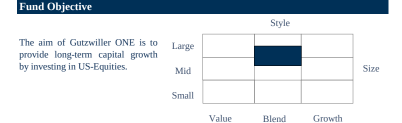
**Investment strategy** 

### **Holdings Weighting (top 15)** 7 2% UnitedHealth Group Inc 6 1% 5.8% McKesson Corp Brookfield Corp 5.2% 5.1% Alphabet Inc ServiceNow Inc 4.1% Builders FirstSource Inc 4.0% Arch Capital Group Ltd 3.8% GE HealthCare Technologies Inc 3.7% Diamondback Energy Inc 3.7% Accenture PLC 3.6% 3.5% Oracle Corp Applied Materials Inc 3.4% Corebridge Financial Inc 3.3% Fisery Inc 3.1%

# Gutzwiller ONE is an actively managed US equity fund. The investment decisions are based on a fundamental value-oriented stock picking methodology. The fund will employ bottom-up fundamental analysis to select the stocks with techniques such as company interviews, analysis of the annual reports, competitor analysis and valuation modelling of the companies. We target undervalued stocks that are trading for less than what the company is determined to be worth. The difference between the stock price and our valuation of the company is then adjusted for the risk within the company which is assessed through fundamental analysis of each stock.

undervalued stocks that are trading for less than what the company is determined to be worth. The difference between the stock price and our valuation of the company is then adjusted for the risk within the company which is assessed through fundamental analysis of each stock. This analysis is designed to cover three major groups of company risk, which are the business model and its competitive advantage, the management's talent and track record, and, finally, the industry trends such as the underlying growth of the industry and the volatility of that growth. The analysis produces a numerical score and the stocks that score best are selected for investment by the fund as these are deemed to be the best opportunities.

Sector Weighting	
Information Technology	22.7%
Communication Services	5.1%
Consumer Discretionary	4.6%
Health Care	17.1%
Financials	18.8%
Industrials	11.0%
Consumer Staples	2.8%
Materials	2.1%
Energy	4.9%
Real Estate	7.2%



Number of Holdings	33
Top 10 Holdings	48.6%
Top 20 Holdings	77.4%
Cash	4.0%

Portfolio Data

## Risk & Reward Profile

Gutzwiller One is assigned to category 6

1 2 3 4 5 6 7

lower risk typically lower rewards higher risk typically higher rewards

This publication is for information purposes only and does not constitute an offer, solicitation or recommendation to buy or sell shares or of the fund/fund units or any investment instruments. Furthermore every investor is recommended to seek legal and fiscal advice before taking any investment decision. Investments in a product should only be made following a thorough study of the current fund contract and annual report. The information contained in this document has been drawn from sources deemed reliable. However, the accuracy or completeness of the information cannot be guaranteed. Past performance is not a reliable indicator of future performance. Performance does not take into account any commissions and costs charged when shares of the fund are issued or redeemed. In particular, the preservation of the invested capital is our main objective but cannot be guaranteed.