Superfund Blue SPC Class A (Gold USD)

SUPERFUND BLUE SPC CLASS A (GOLD USD) ENDED THE MONTH OF FEBRUARY WITH A PERFORMANCE OF -2.11 %

Superfund Blue employs a systematic equity market neutral strategy which aims to produce consistent returns regardless of wider market conditions with relatively low volatility. The fund can achieve capital gains by short term trading on the performance of stocks that are expected to outperform the overall market. A market neutral portfolio is created by hedging leveraged equity positions with index futures. The fully systematic Superfund Blue trading strategy trades on the performance of equities listed on major stock exchanges primarily in Europe, Asia and America. It is intended to have minimal or even no correlation to other asset classes, and therefore has the potential to be an effective diversifier for most portfolios.

The Superfund Blue Gold fund combines the Superfund Blue strategy with the price of gold in one single product. This unique combination offers an attractive addition to traditional investments.

INDEX										Incep	tion: 03/20/2	2012, NAV/Inc	lex: 1,000.00
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
2012			1,015.46	1,007.83	924.37	923.20	882.48	926.70	971.22	941.68	942.18	927.45	-7.26 %
2013	925.70	903.38	918.89	795.35	762.80	701.76	760.53	823.71	792.65	806.74	776.27	735.17	-20.73 %
2014	766.05	827.41	810.20	840.57	808.55	856.91	830.99	845.74	784.43	704.63	709.75	709.56	-3.48 %
2015	750.38	718.57	745.27	728.84	768.73	772.45	670.12	728.42	666.25	674.49	610.58	597.99	-15.72 %
2016	632.04	700.51	709.05	765.23	723.66	775.91	805.31	748.67	776.81	713.74	672.97	650.82	8.83 %
2017	680.27	705.20	711.98	699.98	702.90	697.97	704.12	714.17	690.32	666.46	655.55	672.56	3.34 %
2018	695.75	681.04											1.26 %
PERFORM		5 1							c	0.1	N	2	
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	- 6 0/
2012			1.55 %	-0.75 %	-8.28 %	-0.13 %	-4.41 %	5.01 %	4.80 %	-3.04 %	0.05 %	-1.56 %	-7.26 %
2013	-0.19 %	-2.41 %	1.72 %	-13.44 %	-4.09 %	-8.00 %	8.37 %	8.31 %	-3.77 %	1.78 %	-3.78 %	-5.30 %	-20.73 %
2014	4.20 %	8.01 %	-2.08 %	3.75 %	-3.81 %	5.98 %	-3.02 %	1.77 %	-7.25 %	-10.17 %	0.73 %	-0.03 %	-3.48 %
2015	5.75 %	-4.24 %	3.72 %	-2.20 %	5.47 %	0.48 %	-13.25 %	8.70 %	-8.53 %	1.24 %	-9.48 %	-2.06 %	-15.72 %
2016	5.69 %	10.83 %	1.22 %	7.92 %	-5.43 %	7.22 %	3.79 %	-7.03 %	3.76 %	-8.12 %	-5.71 %	-3.29 %	8.83 %
2017	4.53 %	3.66 %	0.96 %	-1.69 %	0.42 %	-0.70 %	0.88 %	1.43 %	-3.34 %	-3.46 %	-1.64 %	2.59 %	3.34 %
2018	3.45 %	-2.11 %											1.26 %

RETURN Statistics

Since inception Annualized performance

One year rolling

Average monthly

Highest monthly

RISK Statistics

Monthly standard deviation

Max, exposure to one single stock

Average investment level this month

Volatility p.a.

Max leverage

Maximum drawdown

% of positive months

EFFICIENCY Statistics Sharpe ratio **

Sharpe ratio ** (1 year)

Sortino ratio ** (1 year)

Correlation to Hang Seng

Correlation to EURO STOXX 50

Correlation to Managed Futures Index¹

Correlation to Equity Market Neutral Index²

** modified (risk free performance = 0%) 1) CISDM CTA Equal Weighted Index

2) CISDM Equity Market Neutral Index

Correlation to S&P500

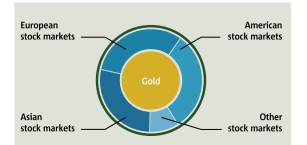
Sortino ratio ** (annualized)

YTD

Performance results are net of fees (excluding upfront fees and taxes).



source: Superfund, Teletrader: period: 03/20/2012 - 02/28/2018



Schematic representation only. Allocations are continuously adjusted based on changing market conditions

> Orders need to be received on or before the following valuation dates NEXT VALUATION DATES: March 06, 13, 20, 29

Sources: Superfund. Teletrader

Sources: Superfund, Teletrader Performance results shown in this document are net of fees (excluding upfront fees and taxes). Past performance is not indicative of future results. Superfund-products are speculative investments. A complete loss of the principal invested cannot be excluded. This constitutes neither an offer to sell nor a solicitation to invest. Such offer or solicitation will be made only in those jurisdictions where permitted by law and will be preceded or accompanied by a current prospectus and such other documents as may be required, such as the latest audited financial statements and audit report. The minimum investment is USD 30,000. Subsequent investments are USD 5,000 or more. In addition to the trading results of the Superfund trading strategy, the value of shares of Superfund Gold are always fully hedged to the gold price. Depreciation of the gold price will directly decrease the net asset value of Superfund Gold. The author and distributors of this material expressly disclaim any and all liability for any inaccurcies contained in this document, and shall not be held liable for the same. The Superfund Blue strategy may not involve the direct purchase and sale of equity securities, but rather may trade synthetically through total return swaps on such securities. Performation is reported for Superfund Blue SPC Class A (Gold USD) only. Although other Superfund funds employ the same superfund Blue trading strategy, there is no guarantee that the other funds will achieve the same results due to many factors including but not limited to different fee structures.

-31.90 %

-6.25 %

1.26 %

-3.43 %

-0.54 %

10.83 %

18.48 %

5.34 %

10%

400 %

97.67 %

41.11 %

48.61 %

-0.34

-0.44

-0.53

-1 01

0.01

0.12

-0.05

-0.01

-0.05

Superfund Blue SPC I	Class A (Go	.d USD)
ISIN:		KYG858642658
CUSIP:		G85864 26 5
Subscription charge:		4 %
Minimum investment	t:	USD 30,000
Subsequent investme	ents:	USD 5,000
Management fee:		1 % p.a.
Incentive fee:		40 %
Recommended holdi	ng period:	at least 6 years
Subscription & reden	nption:	weekly
Currency:		USD
Administrator:	Apex Fund	Services (Malta) Ltd.
		Luxembourg Branch
Auditor:		BDO Cayman Islands
Investment Advisor:		Superfund Capital
	Manag	ement Inc., Grenada
Prime Broker:		Morgan Stanley
Homepage:	١	www.superfund.com

PERFORMANCE

Fund Facts

of the past 12-months-periods

02/28/2014 - 02/27/2015 -13.15	%
02/27/2015 - 02/29/2016 -2.51	%
02/29/2016 - 02/28/2017 0.67	%
02/28/2017 - 02/28/2018 -3.43	%

