# GAM Star Cat Bond Ordinary USD Acc

Marketing Material - Data as of 31.07.2024 NAV per share USD 18.6413

#### **Fund description**

#### Investment objective and overview

The investment objective of the Fund is to generate returns. The Fund seeks to achieve this objective through selective investment in a global portfolio of catastrophe bonds ("CAT Bonds"). CAT Bonds are debt securities that transfer the risk of catastrophic events from insurance companies, reinsurance companies, corporations, governments, etc. to the capital markets.

The Fund gives investors easy access to cat bonds, which offer a low correlation to traditional asset classes.

The objective is to identify the potential investments that, in the Investment manager's opinion, are attractive and could generate positive opportunities for investors

A highly qualified and experienced management team actively manages the Fund.

Capital at Risk: All financial investments involve an element of risk. Therefore, the value of the investment and the income from it will vary and the initial investment amount cannot be guaranteed.

Credit Risk / Debt Securities: Bonds may be subject to significant fluctuations in value. Bonds are subject to credit risk and interest rate risk Credit Risk / Non-Investment Grade: Non-investment grade securities, which will generally pay higher yields than more highly rated securities, will be subject to greater market and credit risk, affecting the performance of the Fund.

Currency Risk - Non Base Currency Share Class: Non-base currency share classes may or may not be hedged to the base currency of the Fund. Changes in exchange rates will have an impact on the value of shares in the Fund which are not denominated in the base currency. Where hedging strategies are employed, they may not be fully effective.

Insurance-Linked Securities Risk: Cat bonds are exposed to catastrophes through which they may suffer substantial or total losses of amounts

invested. In such an event or combination of events, which may happen at any time, the Fund's value may fall significantly and may not recover. Interest Rate Risk: A rise or fall in interest rates causes fluctuations in the value of fixed income securities, which may result in a decline or an increase in the value of such investments.

Liquidity Risk (Fund of Funds): Investments in other funds are subject to the liquidity of those underlying funds. If underlying funds suspend or defer payment of redemption proceeds, the Fund's ability to meet redemption requests may also be affected. **List Not Exhaustive:** This list of risk factors is not exhaustive. Please refer to the relevant Fund's prospectus

Cumulative

#### **Fund performance** Performance in %

טוז	1 M	3M	1Y	31	5Y	launch	31	5Y	launch	
6.52	1.20	2.09	12.69	22.35	33.95	86.41	6.94	6.01	5.00	
6.06	1.26	2.19	12.39	19.72	31.12	38.54	6.17	5.56	2.59	
e										
	2019 - 2020		2020 - 2021		2021 - 2022		2022 - 2023 2023 -		023 - 2024	
	5.59		3.69		2	.38	6.05		12.69	
	8	3.91	(	0.56	0	.71	5.78		12.39	
rowth				Fu	nd statistic	:s*				
				Sta	tistic			Fund E	Benchmark	
				Anı	nualised stan	dard deviation	on (%)	4.59	4.91	
			/	Bet	a			0.91	n.a.	
	_	~~~		Co	rrelation			0.97	n.a.	
				Sh	arpe ratio**			0.73	0.53	
	6.52 6.06 <b>e</b>	6.52 1.20 6.06 1.26 e 2019 - 2	6.52 1.20 2.09 6.06 1.26 2.19 e 2019 - 2020 5.59 8.91	6.52 1.20 2.09 12.69 6.06 1.26 2.19 12.39 e 2019 - 2020 2020 - 2 5.59 3	6.52 1.20 2.09 12.69 22.35 6.06 1.26 2.19 12.39 19.72 e  2019 - 2020 2020 - 2021 5.59 3.69 8.91 0.56  Towth Sta	6.52 1.20 2.09 12.69 22.35 33.95 6.06 1.26 2.19 12.39 19.72 31.12 e  2019 - 2020 2020 - 2021 2021 - 2021 - 2021 2021	Counth   Country   Count	Second   S	Second Part   Second Part	Second Part   Second Part

Tracking error (%)

\* Computed over 3 years

\*\*Risk free rate is Average USD 1 Month

#### Calendar year performance in %

Dec 12

Dec 14

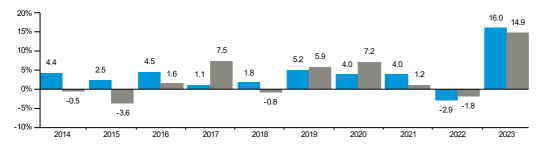
Dec 16

Dec 18

Dec 20

Dec 22

20%



## Risk profile



Investments

#### **Fund facts**

Fund management company: GAM Fund Management Limited Investment management company: GAM

International Management Limited
Fund managed by: Fermat Capital Management,

Legal structure: PLC (IE) Domicile: Ireland

Benchmark: EurekaHedge ILS Advisers Index in

Annualised

1.09

Benchmark 2: United States SOFR Secured Overnight Financing Rate Compounded Index IA Sector: Specialist Bond

Inception date of the fund: 31.10.2011 Inception date of the class: 31.10.2011 Total fund assets: USD 2,381.32 m Base currency of the class: USD Currency hedging: not hedged against base

currency

Min investment of the class: USD 10 000 Subscriptions (Cut off): Monthly, Every 2nd, 4th Monday & last BD (Notice 1 BD 12:00 GMT Standard

Redemptions (Cut off): Monthly, Every 2nd, 4th Monday & last BD (Notice 6 BD 12:00 GMT Standard

Investment manager and sponsor fees: 1.45% Please see the current fund prospectus for further details on fees and charges. Ongoing charge: 2.17%, 31.12.2023

Performance fee calculation methodology: 10% of any share class return above the United States SOFR Secured Overnight Financing Rate
Compounded Index, subject to a high water mark.

**Performance fee:** 0.60%, 31.12.2023 **ISIN:** IE00B4VZPG27 Bloomberg: GAMCBUA ID SEDOL: B4VZPG2 Valoren: 14031928 WKN: A1JMA4

Data sources: RIMES, Fermat Capital Management, LLC, Bloomberg

## **Contact details**

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For updates on this fund see www.gam.com. Access may be subject to certain restrictions

#### Key to charts and tables:

Fund: GAM Star Cat Bond Ordinary USD Acc Benchmark: EurekaHedge ILS Advisers Index in USD Benchmark 2: United States SOFR Secured Overnight Financing Rate Compounded Index

Past performance is not an indicator of future performance and current or future trends. The performance values refer to the net asset value and are calculated without the commission and costs incurred on issue, redemption or swapping (e.g. transaction and custody costs of the investor). The fund does not include the security of capital which is characteristic of a deposit with a bank or building society. The indications are based on figures denominated in USD. If this currency is different from the currency of the country in which the investor is resident, the return may increase or decrease as a result of currency fluctuations. Indices cannot be purchased directly.

Before subscribing, please read the prospectus and the KID/KIID which are available at www.gam.com or from your distributor.

Benchmark: Until 01.11.2020 FTSE (WGBI) World Government Bond Index. Benchmark 2: Until 01.12.2021 3 Month Libor.



Reference Rate + 10.01%

2.57%

2.18%

2.83%

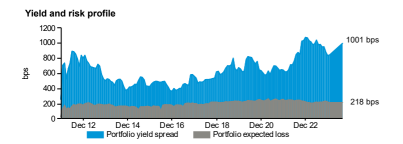
268

1.71 vrs

98% / 0% / 2%

14.3%, FLW

#### Portfolio analysis



This chart shows the "Portfolio expected loss" and "Portfolio yield spread" since 30 Nov 2011. Analysis is gross of fees and expenses charged at the class level.

Portfolio yield spread: Portfolio yield to maturity minus the Reference Rate.

Portfolio expected loss: The long-term annual probability of loss of principal, severity weighted, as determined by the use of independent, commercial catastrophe models.

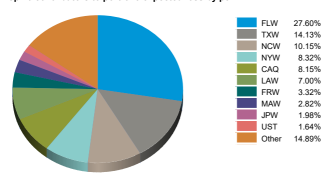
# VaR: 95%, 1-Year VaR. Fund VaR is forward-looking based on independent, commercial catastrophe models; the resulting number includes losses to both principal and coupon. Portfolio yield to maturity: The total yield of a portfolio based on coupon and collateral income and accretion/amortization, i.e. "pull to par"; quoted gross of fees and expenses charged at the class level but net of financing costs.

Reference Rate: Collateral yield, which varies by security and can be based on US Treasury Money Market rates, or TONAR, SARON, ESTR, SONIA rates.

Portfolio expected loss: The long-term annual probability of loss of principal, severity weighted, as determined by the use of independent, commercial catastrophe models. Weighted average maturity (years): Capital-weighted years-to-maturity of portfolio investment holdings

Number of positions: The number of individual securities held in the portfolio. The "Public Cat-Bond" category is 144A deals, "Insurance-Debt" is any private insurance debt issuance, and any other non-144A security types are in the "Private ILS" category. Max 1:100 year event loss: Maximum loss to the portfolio produced by any single event with a 100 year 'return period'as modelled by Fermat Capital, based primarily on the use of independent commercial catastrophe models. Please refer to the Peril code definitions.

#### Top 10 contributors to portfolio expected loss by peril



Please refer to the Peril code definitions.

### Tail VaR (99%) by peril (top exposures)

Portfolio snapshot

Portfolio yield to maturity (%)

Weighted average maturity (years)

Max 1:100 year event loss (%)

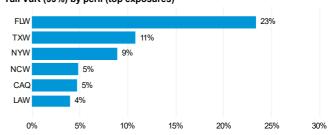
Public Cat-Bond / Insurance-Debt / Private ILS (Market Value)

Portfolio expected loss (%)

Cash-Position (%)

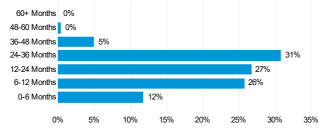
Number of positions

VaR (%)



99%, 1-year Tail VaR, Forward-looking based on independent, commercial catastrophe models; the resulting number includes losses to both principal and coupon. Please refer to the Peril code definitions.

#### Market Value (%) by maturity (months)



# Peril code definitions

CAQ	California Earthquake
FLW	Florida Hurricane
FRW	France Windstorm
JPW	Japan Typhoon
LAW	Louisiana Hurricane
MAW	Massachusetts Hurricane
NCW	North Carolina Hurricane
NYW	New York Hurricane
TXW	Texas Hurricane
UST	US Thunder, Tornado & Hail Storm

Source: Fermat Capital Management, LLC. Please note that the information in this section refers to GAM Star Cat Bond ("The Fund") into which all share classes invest, and therefore does not reflect the effects of currency hedging (if applicable) or of fees charged at the class level. The mentioned financial instruments are provided for illustrative purposes only and shall not be considered as a direct offering, investment recommendation or investment advice. Allocations and holdings are subject to change. Past performance is not an indicator of future performance and current or future trends.



### Glossary

High water mark: the high water mark principle establishes a cap on or allows for a potential rise in performance fees. According to this principle, the investment fund manager only receives the relevant remuneration when the fund exceeds the highest level of return that it has ever achieved.

Ongoing charge: the ongoing charge is a measure of the annual expenses incurred by a fund and is expressed as a percentage. It allows an accurate comparison of the costs of funds from different companies to be made.

Risk rating: The summary risk indicator is a combination of a market risk measure and credit risk measure. The market risk measure is based on an annualized volatility measure, calculated over the last 5 years of history if available. Where 5 years' performance history is not available the data is supplemented by proxy fund, benchmark data or a simulated historical series as appropriate. This profile is determined using historical data, as such may not be a reliable indication for the future risk profile. The credit risk measure is assessing credit and concentration risk within the portfolio. The indicators are not guaranteed and may shift over time. The lowest category does not mean 'risk free'.

#### Important legal information

Source SAM, unless otherwise stated. (Where applicable and, unless otherwise notes, performance is shown net of fees, on a NAV to NAV basist (SAM has not independently verified the information from other sources and SAM (where no assurance, copressed of implicit a to whether such information is a course, the net of the source of the sou