

# TOCQUEVILLE MATERIALS FOR THE FUTURE P

MAY 2024 (data as of 05/31/2024)



The fund's objective is to outperform the MSCI ACWI Materials Net Return Euro index over the long term.



40 M€ Net assets



151.22 €

Recommended investment horizon



#### **Fund Managers**

Alvaro Ruiz-Navajas, Pierre Schang

#### Characteristics

Type French mutual fund (FCP) Lifetime 99 years

Base currency EUR

Income allocation Accumulation

Ref. Indic.

MSCI ACWI MATERIALS NET RETURN EUR

SFDR classification Article 8

### **Financial information**

Entry charge 4% max. not acquired by the fund

Exit charge 1% max.

Management fees 2.00% incl. taxes

Performance fee No
Swing pricing No
Min. subscription 1 EUR

#### Fees as of 09/30/2022

Management fees and other administrative and operating expenses

2.00%

Transaction costs 0.27%
Outperformance fees No

# **Operational information**

Valorisation frequency Daily
Cut off 14:30
Settlement D+2

Fund administrator CACEIS Fund Administration

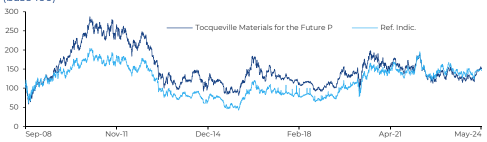
Custodian CACEIS Bank
Decimalisation Ten-thousandths

## **Fund Manager comments**

Tocqueville Materials for the Future P turned in a positive monthly performance of 2.86% and of 14.08% year-to-date

In May, the MSCI ACWI Materials net dividends reinvested rose by 0.7%. Tocqueville Materials for the Future significantly outperformed its benchmark in May, driven mainly by rises in Cameco (+19.5%), Pan American Silver (+17.9%), Eramet (+15.4%), South32 (+11.5%) and Agnico Eagle (+6.5%). Conversely, the fall in LG Energy Solutions (-16.3%), Anglo American (-4.4%) and Komatsu (-4.6%) penalised the portfolio's relative performance. Base metal inventories remain low and the physical market is tight, which is becoming increasingly common and can lead to volatility in commodity prices. These factors confirm our perception of structural demand for raw materials linked to the energy transition.

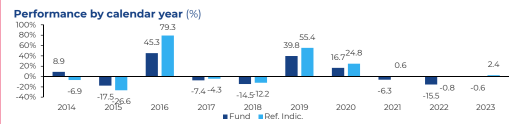
# Evolution of the performance of the fund and its reference indicator since inception (base 100)



Ref. Indic.: source Bloomberg

**Perf.** (%)

			Ailitualised				
	1 month	YTD	1 year	3 Years	5 Years	10 years	Since inception
Fund	+2.9	+14.1	+7.9	-5.2	+7.1	+2.6	+2.7
Ref. Indic.	+0.7	-1.1	-0.9	-4.2	+14.0	+7.1	+2.5



Until the 04/13/2016, the reference index was PHILADELPHIA GOLD & SILVER SECTOR PRICE. Then until the 10/20/2016 PHILADELPHIA GOLD & SILVER SECTOR NR EUR (ECB). Then until the 03/11/2024 PHILADELPHIA GOLD & SILVER SECTOR EUR. And since the 03/12/2024, MSCI ACWI MATERIALS NET RETURN EUR.

Other risk indicators (based on weekly figures)	1 year	3 Years	5 Years	10 years	Since inception
Fund volatility	25.4	29.9	34.8	32.9	33.8
Ref. indicator volatility	24.5	30.0	37.9	36.9	36.6
Sharpe ratio	0.4	Neg	0.4	0.2	0.2
Beta	1.0	1.0	0.8	0.8	0.8
Correlation	1.0	1.0	0.9	0.8	0.9
Information ratio	1.3	-0.2	-0.5	-0.3	0
Tracking error	7.2	7.8	17.7	19.9	17.5
Max. drawdown of the fund	-19.9	-41.0	-43.3	-50.2	-71.7
Max. drawdown of the benchmark	-18.5	-38.5	-40.5	-54.2	-79.3
Time to recovery (business days)	120.0	-	-	-	-

#### **Risk indicator**



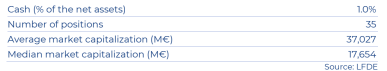
Important risk(s) for the fund not taken into account in this indicator: credit risk, liquidity risk, counterparty risk, guarantees. The risk category associated with this fund is not guaranteed and may change over time.

The synthetic risk indicator shows the level of risk of this product compared with others. It indicates the probability that this product will incur losses in the event of market movements or if we are unable to pay you. We have classified the product in risk class 6 out of 7, which is a low to medium risk class. In other words, the potential losses associated with the future performance of the product are low to medium and, if the situation were to deteriorate on the financial markets, it is unlikely that our ability to pay you would be affected.

This indicator represents the risk profile shown in the KID. The risk indicator assumes that you hold the share for 5 years. Warning: the real risk may be very different if you opt to exit before that time, and you may get less in return.

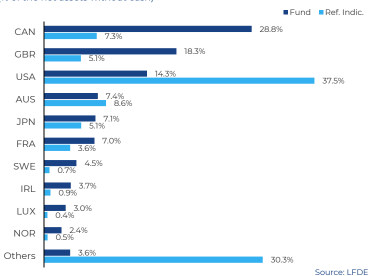
#### **Fund Profile**

EV/Sales 2024	3.9
PER 2024	29.9
Yield	2.0%



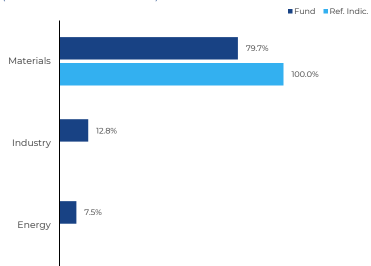
## Geographic breakdown

(% of the net assets without cash)



# Sector breakdown (GICS)

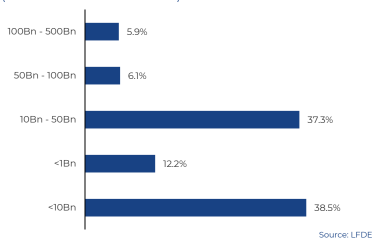
(% of the net assets without cash)



Source: Bloomberg

# Capitalization breakdown (€)

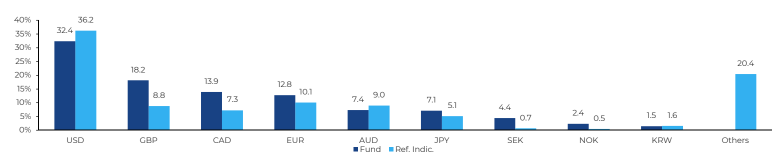
(% of the net assets without cash)



## **Top holdings**

Holdings	Country	Sector	% of the net assets		
Cameco	CAN	Energy	6.3		
Anglo American	GBR	Materials	5.4		
Pan American Silver	CAN	Materials	4.6		
Rio Tinto	GBR	Materials	4.5		
South32	AUS	Materials	4.0		
Agnico Eagle Mines	CAN	Materials	3.8		
Air Liquide	FRA	Materials	3.7		
Teck Resources B	CAN	Materials	3.7		
Linde	IRL	Materials	3.6		
Antofagasta	GBR	Materials	3.6		
Total weight	Total weight of the top 10 holdings: 43.2%				
			Source: LFDE		

**Currency breakdown** 



Source: LFDE

## Performance analysis (monthly)

Top 3 contributors				
Holdings	Performance	Contribution		
Cameco	19.6	1.1		
Pan American Silver	18.0	0.7		
Eramet	15.4	0.4		
Weight of the 3 contributors: 12.9%				

Flop 3 contributors				
Holdings	Performance	Contribution		
LG Energy Solution	-16.5	-0.3		
Anglo American	-4.3	-0.3		
Komatsu	-4.8	-0.2		
Weight of the 3 contributors: 10.4%				

Source: LFDE

# Glossary

#### Lexicon of risk indicators

Volatility Measure of the amplitude of variations in the price of a share, a market or a fund. It is calculated over a given period and is used to assess the regularity of the

performance of a share, market or fund.

Sharpe ratio Indicator of the (marginal) return obtained per unit of risk taken. If the ratio is negative: less profitability than the benchmark

If the ratio is between 0 and 1: outperformance with too much" risk taken.

Bêta If the ratio is greater than 1: outperformance that does not come at the cost of "too much" risk."Indicator which corresponds to the fund's sensitivity in relation to

its benchmark index

For a beta of less than 1, the fund is likely to fall less than its index; if the beta is greater than 1, the fund is likely to fall more than its index.

Information ratio Synthetic indicator of the effectiveness of the risk/return trade-off. A high indicator means that the fund regularly outperforms its benchmark index.

Tracking error An indicator that compares the fund's volatility with that of its benchmark index. The higher the tracking error, the further the fund's average performance is

from its benchmark index

Max. drawdown Max drawdown measures the biggest fall in the value of a portfolio.

Time to recovery (business days)

Sensitivity

Commodities

Carbon data

Recovery time, which corresponds to the time needed for the portfolio to return to its highest level (before the "max drawdown")

Variation in the value of an asset when another factor varies at the same time. For example, the interest-rate sensitivity of a bond corresponds to the variation in its price caused by a rise or fall in interest rates of one basis point (0.01%)

Lexicon of financial analysis

FV/Sales Enterprise valuation ratio: enterprise value/sales

PFR Company valuation ratio: Price Earning Ratio = market capitalisation/net profit.

Consumer discretionary In contrast to basic consumption, it represents all goods and services considered non-essential **Basic consumption** As opposed to discretionary consumption, it represents goods and services considered essential.

**Communication Services** This sector includes telecoms network operators and providers of communications and data transmission services.

**Emerging countries** Emerging countries are countries whose economic situation is in the process of development. This growth is calculated on the basis of GDP, new businesses

A natural resource used in the production of semi-finished or finished products, or as a source of energy

and infrastructure, and the standard of living and quality of life of the inhabitants.

Lexicon of credit analysis

Investment grade bond A bond is said to be "investment grade", i.e. if its financial rating by the rating agencies is higher than BB+.

High yield bond A high-yield bond is one rated below BBB- by the rating agencies.

**Duration** The average life of its cash flows weighted by their present value. All other things being equal, the higher the duration, the greater the risk.

Yield to worst The worst return a bond can achieve without the issuer defaulting.

Yield (all calls exercised) The yield on a bond includes any call dates incorporated into the bond. These "call" dates correspond to intermediate maturities which give the possibility of

redeeming the bond before its final maturity date

Non-financial analysis lexicon

Selectivity rate Selectivity rate: percentage of the initial universe excluded for ESG reasons.

Investment universe Investment universe ("investible universe") meeting the constraints of the prospectus.

This controversy score ranging from 0 to 10 (0 being the worst) is provided to us by MSCI ESG Research. We want to measure whether the companies invested Controversy score in our UCIs are better than those in their benchmark index in terms of management and occurrence of ESG controversies on themes such as the environment,

consumer rights, human rights, labour rights, supplier management as well as governance.

A set of raw data (source Carbon4 Finance) used to calculate the various ratios linked to the fund's carbon footprint:

Carbon impact ratio: CO<sub>2</sub> emissions saved and CO<sub>2</sub> emissions induced.

Carbon intensity: Scope 1, 2 and 3 carbon emissions (scope 1 represents direct emissions, 2 indirect energy-related emissions, 3 all other indirect emissions).

Carbon Impact Ratio (CIR) Emissions saved to emissions induced ratio calculated by Carbon4 Finance, which corresponds to the ratio between GHG emissions avoided and GHG emissions induced by a company (in tonnes of  $CO_2$  equivalent), known as the CIR. The higher the CIR, the more relevant the company is to the transition to a low-carbon economy. This indicator enables us to assess the relevance of a company's activity to the challenges of combating climate change. For a given company, a CIR

greater than I means that the activity avoids more greenhouse gas emissions than it induces

Carbon intensity is the weighted average of our UCIs (compared with their benchmark index) using Carbon4 Finance's WACI (Weighted Average Carbon Weighted average carbon

intensity (WACI) Intensity) methodology. The calculation formula is given in the ESG methodology insert.

## For more information

This document, which is of a commercial nature, is above all a monthly report on the management and risks of the sub-fund. It is also intended to provide you with simplified information on the characteristics of the sub-fund.

For further information on the characteristics and costs of this sub-fund, we invite you to read the regulatory documents (prospectus available in English and French and DIC in the official languages of your country) available free of charge on our website www.lfde.com

Investors or potential investors are informed that they can obtain a summary of their rights in the official language of their country or in English on the Regulatory Information page of the www.lfde.com directly https://cdn.lfde.com/upload/partner/Droitsdelinvestisseur.pdf

Information on withholding tax rates: for distribution units, dividends paid are taxed at 30%. For capitalization units of funds investing more than 10% of their net assets in debt securities, taxation at 30% on income derived directly or indirectly from the yield on debt securities.

Investors or potential investors may also file a claim in accordance with the procedure laid down by the management company. This information is available in the official language of the country or in English on the Regulatory Information page of the management company's website https://cdn.lfde.com/upload/partner/Droitsdelinvestisseur.pdf www.lfde.com or

Finally, the investor's attention is drawn to the fact that the manager or the management company may decide to terminate the marketing agreements for its collective investment schemes in accordance with Article 93a of Directive 2009/65/EC and Article 32a of Directive 2011/61/EU.