



Ostrum Euro High Income Fund

FUND FACTSHEET

SHARE CLASS: H-R/D (SGD) - LU0980582141

February 2024

Fund highlights

- · Invests primarily in Euro-denominated fixed income securities issued by companies worldwide, including emerging markets.
- · Aims to generate attractive risk-adjusted returns by exploiting inefficiencies, while ensuring appropriate portfolio
- · Security selection expected to be the primary source of alpha.
- Thorough and in-depth analysis of the issuers' credit risk derived from extensive fundamental credit research.
- · SFDR Classification : Art. 6

Illustrative growth of 10,000 (SGD) (from 10/04/2014 to 29/02/2024)





TOTAL RETURNS (%)	Fund	Fund with Max Sales Charges	Reference Index
1 month	0.06	-2.95	0.30
Year to date	0.66	-2.36	1.01
3 months	3.80	0.69	3.93
1 year	8.12	4.88	10.29
3 years	2.20	-0.87	2.69
5 years	14.62	11.18	12.14
Since inception	35.13	31.07	35.41

RISK MEASURES	1 year	3 years	5 years	Since inception
Fund Standard Deviation (%)	4.29	6.55	9.19	7.21
Reference Index Standard Deviation (%)	3.26	5.37	8.28	6.38
Tracking Error (%)	1.71	1.73	1.83	1.66
Fund Sharpe Ratio*	1.49	-0.15	0.11	0.24
Reference Index Sharpe Ratio*	2.63	-0.16	0.07	0.28
Information Ratio	-1.27	-0.09	0.24	-0.01
Alpha (%)	-4.05	-0.32	0.23	-0.34
Beta	1.23	1.19	1.09	1.10
R-Squared	0.87	0.96	0.97	0.96

ANNUALISED		Fund with	
PERFORMANCE (%)	Fund	Max Sales Re	ference Index
(Month end)		Charges	
3 years	0.73	-0.29	0.89
5 years	2.77	2.14	2.32
Since incention	3 00	2 77	3 11

ANNUALISED		Fund with	
PERFORMANCE (%)	Fund	Max Sales Ref	ference Index
(Quarter end)		Charges	
3 years	0.68	-0.34	0.79
5 years	3.46	2.83	2.93
Since inception	3.07	2.75	3.06

ABOUT THE FUND

Investment objective

Provide high total investment return through a combination of income and capital appreciation.

Morningstar category ™

Other Bond

Reference Index

ICE BOFA MERRILL LYNCH EUR HIGH YIELD BB-B CONSTRAINED TR €

FUND CHARACTERISTICS

Legal structure		SICAV
Share class inception	n	10/04/2014
Valuation frequency		Daily
Custodian	BROWN BROTHER:	S HARRIMAN LUX
Currency		EUR
Cut off time		13:30 CET D
AuM		EURm 185.6
Recommended inves	stment period	> 3 years
Investor type		Retail

AVAILABLE SHARE CLASSES

Share class	ISIN	Bloomberg
H-R/D (SGD)	LU0980582141	NATHRSG LX
R/A (EUR)	LU0556617156	NATEHRA LX
R/D (FLIR)	1110593537482	NATEHRDIX

RISK PROFILI	Ξ			
Lower risk			Hig	gher risk
	3			

The category of the summary risk indicator is based on historical data. Due to its exposure to fixed income markets, the Fund may experience medium volatility, as expressed by its rank on the above scale.

The Fund investment policy exposes it primarily to the following risks:

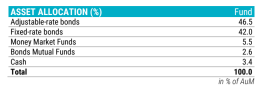
- Changing Interest rate
- Changes in Laws and/or Tax Regimes
- Risk associated with investments in contingent convertible bonds
- Counterparty risk
- Credit risk
- Currency risk
- Debt securities Financial Derivatives Instruments
- Geographic concentration risk
- Below Investment Grade Securities risk
- Liquidity risk
- Risk related to holding convertible bonds The Fund is subject to sustainability risks.

For more information, please refer to the section detailing specific risks at the end of this document.

PERFORMANCE DATA SHOWN REPRESENTS PAST PERFORMANCE AND IS NOT A GUARANTEE OF FUTURE RESULTS. Some recent performance may be lower or higher. As the value of the capital and the returns change over time (notably due to currency fluctuations), the repurchase price of the shares can be higher or lower than their initial price. The performance indicated is based on the NAV (net asset value) of the share class, and is net of all charges applying to the fund but does not account for sale commissions, taxation or paying agent fees, and assumes that dividends if any are reinvested. Taking such fees or commissions into account would lower the returns. The performance of other share classes would be higher or lower based on the differences between the fees and the entry charges. In the periods where certain share classes are not subscribed or not yet created (inactive share classes), performance is calculated based on the actual performance of an active share class of the fund whose characteristics are considered by the management company as being closest to the inactive share class concerned, after adjusting it for the differences between the total expense ratios (TER), and converting any net asset value of the active share class in the currency in which the inactive share class is listed. The performance given for the inactive share class is the result of a calculation provided for information Please read the important information given in the additional notes at the end of this document

Ostrum Euro High Income Fund

Portfolio analysis as of 29/02/2024



OFF-BALANCE SHEET (%)	Fund
Bond futures	14.2
Others Derivatives	-0.5
Total	13.7
	in % of AuM

TOP 10 HOLDINGS (%)	Fund
EDPPL TR 03-82	3.2
TEVA 4.375% 05-30	3.1
O.ST.GL.H.I H-IC EUR	2.6
EDF TR	2.6
TITIM 6.875% 02-28	2.6
DUFNSW 3.625% 04-26	2.3
BCPPL TR 05-32	2.1
EOFP 2.750% 02-27	2.1
VMED 5.250% 05-29	2.1
CLNXSM 1.000% 09-27	2.0
Total	24.5
Number of securities per portfolio	87
	in % of AuM

CREDIT QUALITY (%)	Fund	Reference Index
A-	0.5	-
BBB+	0.6	-
BBB	0.5	-
BBB-	5.8	-
BB+	12.5	32.1
BB	32.2	23.8
BB-	17.0	14.3
B+	10.3	11.8
В	3.6	10.2
B-	1.9	7.7
CCC+	1.3	0.0
CCC	1.8	-
CC	0.5	-
NR	-	0.1
Mutual Funds	2.6	-
Cash & cash equivalent	8.9	

Average rating between S&P's, Moody's and Fitch, using the S&P's scale. Credit Quality is ranked highest to lowest.
Ratings are subject to change. The fund's shares are not rated by any rating agency and no credit rating for fund shares is implied.

CURRENCY BREAKDOWN (%)	Fund	Reference Index
Euro	99.6	100.0
US Dollar	0.3	-
Singapore Dollar	0.1	-
Swiss Franc	0.1	-

in % of AuM. incl. Forwards

CHARACTERISTICS	Fund	Reference Index
Macaulay Duration	3.1	3.1
Duration	3.0	3.0
Average coupon %	4.61	4.00
Yield to Maturity %	6.53	5.62

The calculation of the average coupon only takes fixed-rate bonds into account. The yield of the Fund is calculated after currency hedging and after duration

The yield of the index is calculated after currency hedging

BREAKDOWN BY COUNTRY (%)	Fund	Reference Index
Spain	22.9	10.5
France	21.0	16.8
Italy	8.2	15.7
Portugal	6.5	1.6
United States	5.9	9.6
Germany	5.9	10.7
United Kingdom	3.7	6.8
Israel	3.1	1.7
Netherlands	2.8	3.2
Switzerland	2.3	0.0
Luxembourg	2.3	4.0
Sweden	1.7	3.8
Slovenia	1.0	0.9
Czech Republic	0.7	0.9
Austria	0.6	0.4
South Africa	-	0.1
Other countries	-	12.6
Mutual Funds	2.6	
Cash & cash equivalent	8.9	

The country displayed is the country of risk, which can differ from the country of domicile, for some issuers.

BREAKDOWN BY TYPE OF ISSUER	Fund	Reference Index	Fund	Reference Index
			Modifie	d duration
Corporates	88.5	97.3	2.7	2.9
Cyclical	30.3	42.5	0.8	1.2
Financial	26.0	18.9	0.8	0.5
Defensive	32.2	35.9	1.2	1.2
Mutual Funds	2.6	-	0.0	
Cash & cash equivalent	8.9	-	0.2	-

BCLASS Nomenclature. Bond futures are embedded in government bonds

BREAKDOWN BY MATURITY	Fund	Reference Index	Fund	Reference Index
<1 Y	28.1	36.4	0.6	1.0
1-3 Y	30.6	33.4	1.0	0.8
3-5 Y	23.8	23.2	0.8	0.8
5-7 Y	5.6	5.1	0.3	0.3
7-10 Y	2.4	1.7	0.2	0.1
>15 Y	0.6	0.2	0.1	0.0
Cash & cash equivalent	8.9	-	0.0	-



ILLO	
All-in-Fee	1.30%
Max. sales charge	3.00%
Max. redemption charge	0.00%
Performance fees	
Minimum investment	1,000 SGD or equivalent
NAV (29/02/2024)	53.25 SGD
Last dividend as of 02/01/2024	0.50 SGD
	All-in-Fee Max. sales charge Max. redemption charge Performance fees Minimum investment NAV (29/02/2024)

The All-in fee represents the sum of Management fees and Administration fees. For further details, please refer to the definition at the end of the

MANAGEMENT

Management company NATIXIS INVESTMENT MANAGERS SA Investment manager OSTRUM ASSET MANAGEMENT

A responsible (1) European institutional investment management leader (2), Ostrum Asset Management supports its clients in their liability-driven investments, offering both asset management solutions and investment services.

(1) Ostrum AM was one of the first French asset manager signatories to the PRI in 2008. More details; www.unpri.org

(2) IPE Top 500 Asset Managers 2020 ranked Ostrum AM as the 77th largest asset manager, as at 12/31/2019. Any reference to a ranking, a rating or an award provides no guarantee for future performance.

Headquarters	Paris
Founded	2018
Assets Under Management	US \$ 435.3 / € 393.9
(Billion)	(31/12/2023)

Portfolio managers

Erwan Guilloux, FRM: began investment career in 2005; joined Ostrum Asset Management in 2015; has comanaged the Fund since 2015; EDHEC Business School.

Emilie Huot started her career in finance in 2003, joining Ostrum AM in 2012; Emilie graduated with a Master's Degree in Banking and Finance from University Paris I -Panthéon-Sorbonne.

Julien Petit: started his career in finance in 2001. He joined Ostrum AM in 2017 ; he holds a Master's degree in Finance & Management from IAE AIX (Aix Marseille Graduate School of Management), and a Master's degree in Finance from University of Paris IX-Dauphine (Paris).

INFORMATION

Prospectus enquiries

E-mail: ClientServicingAM@natixis.com

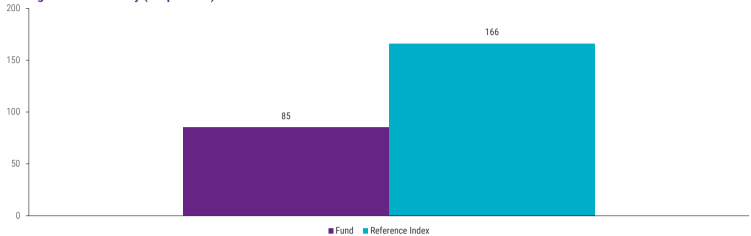
Ostrum Euro High Income Fund



Extra-Financial Report - Credit carbon intensity 1 as of 29/02/2024

CARBON INTENSITY 1 OF THE CREDIT PORTION OF THE PORTFOLIO AND ITS INDEX: CARBON INTENSITY, EXPRESSED IN TONS OF CO2 / MILLIONS OF **DOLLARS IN REVENUE. TCFD RECOMMENDATION 2**

Average carbon intensity (scope 1 & 2)3



Coverage rate (Fund / Reference Index): 82 % / 77 %

The coverage rate indicates the weight of assets for which carbon intensity data is available. This coverage rate is expressed as a % of the assets in the category. Reference Index: 100% ICE BOFA MERRILL LYNCH EUR HIGH YIELD BB-B CONSTRAINED TR €

Main contributors to portfolio average carbon intensity (scope 1 & 2)4

•	, , ,		
Companies 5	Contribution to fund carbon intensity ⁶	Carbon intensity $(tCO_2 / millions of dollars in turnover)$	Carbon emissions (TCO ₂) ⁷
EDP - ENERGIAS DE PORTUGAL SA	24%	454	9,881,456
ACCOR SA	11%	659	2,931,178
ELECTRICITE DE FRANCE	10%	160	24,205,909
VEOLIA ENVIRONNEMENT SA	9%	755	34,093,424
OI EUROPEAN GROUP BV	7%	880	6,035,745
AVIS BUDGET FINANCE PLC	6%	476	5,712,868
REPSOL INTERNATIONAL FINANCE BV	5%	220	16,090,495
CELLNEX FINANCE CO SA	4%	100	343,474
TUI AG	3%	328	5,874,315
TEVA PHARMACEUTICAL FINANCE NETHERLANDS II BV	2%	41	605,222

Source: Trucost

Ostrum AM uses Trucost to obtain all scope 1 and 2 carbon intensities for corporates and sovereigns. Scope 3 is not currently taken into account in the analysis, as recommended by SBTi. To obtain this data, Trucost collects greenhouse gas emissions through a variety of public sources, such as company financial reports, environmental data sources and data published on company websites or other public sources. Where no published data is available, Trucost's Extended Environmental Input-Output (EEIO) model combines industry-specific environmental impact data with quantitative macroeconomic data on the flow of goods and services between different sectors of the economy to obtain an estimated carbon emissions figure. Once the intensity of each emitter has been obtained, each portfolio's carbon intensity is calculated by summing the intensity of each emitter, weighted by its contribution to the portfolio. This figure corresponds to the Weighted Average Carbon Intensity (WACI), as recommended by the TCFD. Carbon intensity measures the volume of carbon emissions per dollar of turnover generated by the issuers in the portfolio over a given period. Further information dji/en/documents/additional-material/faq-trucost.pdf

those related to the provision of the necessary energy (Scope 2). Carbon intensity of a company (tons of CO_2 / Millions of dollars in turnover) = (Scope 1 + Scope 2) / Millions of dollars in turnover)

- 2. The TCFD is the Financial Information Reporting Working Group established by the Financial Stability Board. The Financial Stability Board, or FSB, is an international economic grouping created at the G20 meeting in London in April 2009.
- 3. Scope 1: Greenhouse gas emissions from the combustion of fossil fuels and production processes owned or controlled by the company. Scope 2: Indirect gas emissions related to the company's energy consumption.
- 4. Average carbon intensity of the fund is the sum of the corporate carbon intensities weighted by portfolio weights
- 5. The calculation of the average carbon intensity of the portfolio only takes into account the securities of private issuers held in our internal funds.
- 6. Represents the company's % contribution to the average carbon intensity of the portfolio.
- 7. Represents the number of tons of CO₂ emitted by the company on Scope 1 and Scope 2.

Source: Natixis Investment Managers International unless otherwise indicated

Due to active management, portfolio characteristics are subject to change. References to specific securities or industries should not be considered a recommendation

^{1.} The carbon intensity corresponds to the volume of CO2 emitted for a million dollars of turnover achieved. To calculate this intensity, we take into account not only the direct emissions related to the company's operations (Scope 1) but also

Calculation of performance during periods of share class inactivity (if applicable)

For periods when certain share classes were unsubscribed or not vet created "inactive share classes"), performance is imputed using the actual performance of the fund's active share class which has been determined by the management company as having the closest characteristics to such inactive share class and adjusting it based on the difference in TERs and, where applicable, converting the net asset value of the active share class into the currency of quotation of the inactive share class. The quoted performance for such inactive share class is the result of an indicative calculation.

Illustrative Growth of 10.000

The graph compares the growth of 10, 000 in a fund with that of an index. The total returns are not adjusted to reflect sales charges or the effects of taxation, but are adjusted to reflect actual ongoing fund expenses, and assume reinvestment of dividends and capital gains. If adjusted, sales charges would reduce the performance quoted. The index is an unmanaged portfolio of specified securities and cannot be invested in directly. The index does not reflect any initial or ongoing expenses. A fund's portfolio may differ significantly from the securities in the index. The index is chosen by the fund manager.

Risk Measures

The "Summary Risk Indicator" (SRI), as defined by the PRIIPs regulation, is a risk measure based on both market risk and credit risk. It is based on the assumption that you stay invested in the fund for the recommended holding period. It is calculated periodically and may change over time. The indicator is presented on a numerical scale from 1(the lowest risk) to 7 (the highest risk) The risk measures below are calculated for funds with at least a three-year

Standard deviation is a statistical measure of the volatility of the fund's

Tracking Error is reported as a standard deviation percentage difference between the performance of the portfolio and the performance of the reference index. The lower the Tracking Error, the more the fund performance resembles to the performance of its reference index.

The Sharpe ratio uses standard deviation and excess return to determine reward per unit of risk.

The Information Ratio is the difference between the fund's average annualized performance and the reference index divided by the standard deviation of the Tracking Error. The information ratio measures the portfolio manager's ability to generate excess returns relative to the reference index

Alpha measures the difference between a fund's actual returns and its expected performance, given its level of risk (as measured by beta). Alpha is often seen as a measure of the value added or subtracted by a portfolio manager.

Beta is a measure of a fund's sensitivity to market movements. A portfolio with a beta greater than 1 is more volatile than the market, and a portfolio with a beta less than 1 is less volatile than the market.

R-squared reflects the percentage of a fund's movements that are explained by movements in its benchmark index, showing the degree of correlation between the fund and the benchmark. This figure is also helpful in assessing how likely it is that alpha and beta are statistically significant

Morningstar Rating and Category
© 2024 Morningstar. All Rights Reserved. The information, data, analyses and opinions ("Information") contained herein (1) include Morningstar's confidential and proprietary information (2) may not be copied or redistributed, (3) do not constitute investment advice (4) are provided solely for informational purposes (5) are not warranted to be complete, accurate or timely and (6) are drawn from fund data published on various dates. The information is provided to you at your own risk. Morningstar is not responsible for any trading decisions, damages or other losses related to the Information or its use. Please verify all of the Information before using it and don't make any investment decision except upon the advice of a professional financia adviser. Past performance is no guarantee of future results. The value and income derived from investments can go up or down. The Morningstar rating applies to funds having at least 3 years of history. It takes into account subscription fee, the yield without risk and the standard deviation to calculate for every fund its ratio MRAR (Morningstar Risk Adjust Return). Funds are then classified in decreasing order by MRAR: first 10 per cent receive 5 stars. the following 22.5 % 4 stars, the following 35 % 3 stars, following 22.5 % 2 stars, the last 10 % receive 1 star. Funds are classified within 180 European categories

Asset allocation

Cash offset for Derivatives represents the amount of cash the portfolio manager should borrow if he's Long exposed via derivatives and vice versa The weighting of the portfolio in various asset classes, including "Other," is shown in this table. "Other" includes security types that are not neatly classified in the other asset classes, such as convertible bonds and preferred stocks. In the table, allocation to the classes is shown for long positions, short positions, and net (long positions net of short) positions. These statistics summarize what the managers are buying and how they are positioning the portfolio. When short positions are captured in these portfolio statistics, investors get a more robust description of the funds' exposure and Fund Charges: The "All-in Fee" is defined as the aggregate of Management ees and Administration Fees paid annually by each Sub-Fund, other than taxes (such as "Taxe d'abonnement") and expenses relating to the creation or liquidation of any SubFund or Share Class; the All in Fee shall not exceed such percentage of each Sub-Fund's average daily net asset value as indicated in each Sub-Fund's description under "Characteristics." The All-in Fee paid by each Share Class, as indicated in each Sub-Fund's description, does not necessarily include all the expenses linked to the ECP's investments (such as the taxe d'abonnement, brokerage fees, expenses linked to withholding tax reclaims) that are paid by such FCP. Unless otherwise provided for in any Sub-Fund's description, if the yearly actual expenses paid by any Sub-Fund exceed the applicable All-in Fee, the Management Company will support the difference and the corresponding income will be recorded under Management Company fees in the FCP's audited annual report. If the yearly actual expenses paid by each Sub-Fund are lower than the applicable All-in Fee, the Management Company will keep the difference and the corresponding charge will be recorded under Management Company fees in the FCP's audited

Equity Portfolio Statistics (if applicable)
The referenced data elements below are a weighted average of the long equity holdings in the portfolio. The Price/Earnings ratio is a weighted average of the price/earnings ratios of the stocks in the underlying fund's portfolio. The P/E ratio of a stock is calculated by dividing the current price of the stock by its trailing 12-months' earnings per share. The Price/Cash Flow ratio is a weighted average of the price/cash-flow ratios of the stocks in a fund's portfolio. Price/ cashflow shows the ability of a business to generate cash and acts as a gauge of liquidity and solvency. The Price/Book ratio is a weighted average of the price/book ratios of all the stocks in the underlying fund's portfolio. The P/B ratio of a company is calculated by dividing the market price of its stock by the company's per-share book value. Stocks with negative book values are excluded from this calculation. Dividend Yield is the rate of return on an investment expressed as a percent. Yield is calculated by dividing the amount you receive annually in dividends or interest by the amount you spent to buy the investment.

Fixed-Income Portfolio Statistics (if applicable)

The referenced data elements below are a weighted average of the long fixed income holdings in the portfolio. Duration measures the sensitivity of a fixed income security's price to changes in interest rates. Average maturity is a weighted average of all the maturities of the bonds in a portfolio, compu weighting each maturity date by the market value of the security. Modified Duration is inversely related to percentage change in price on an average for a specific change in yield. The average coupon corresponds to the individual coupon of each bond in the portfolio, weighted by the nominal amount of these very same securities. The average coupon is calculated only on fixed rate bonds. The Yield to maturity (YTM) reflects the total return of a bond, if the bond is held until maturity, considering all the payments are reinvested at the same rate. This indicator can be calculated at the portfolio level, by weighting the individual YTM by the market value of each bond.

Special Risk Considerations

Changing Interest rate: The value of fixed income securities held by a fund will fall inversely with changes in interest rates. When interest rates decline, the market value of fixed income securities tends to increase. Interest rates typically vary from one country to the next for reasons including rapid fluctuations of a country's money supply, changes in demand by businesses and consumers to borrow money, and actual or anticipated changes in the rate of inflation.

Changes in Laws and/or Tax Regimes: Each Fund is subject to the laws and tax regime of Luxembourg. The securities held by each Fund and their issuers will be subject to the laws and tax regimes of various other countries. Changes to any of those laws and tax regimes, or any tax treaty between Luxembourg and another country, could adversely affect the value of any Fund holding those securities

Risk associated with investments in contingent convertible bonds: The Fund may invest in subordinated debt known as "contingent convertibles": fixedincome securities that include either an equity conversion option or a security depreciation option which is exercised if the issuer's level of capital falls below a predetermined threshold. In addition to the credit risk and interest rate risk inherent to bonds, the activation of this option may cause the Fund's net asset value to fall more significantly than would be caused by other conventional bonds from the issuer.

Counterparty risk: The Fund uses over-the-counter derivatives and/or temporary sales and repurchases of securities. These transactions undertaken with one or more eligible counterparties, potentially expose the Fund to the risk that one of its counterparties could fail, which could lead to a default in payment.

Credit risk: (the risk of the fund's net asset value falling due to an increase in the yield spreads of private issues in the portfolio, or even a default on an issue), as certain alternative management strategies (interest rate arbitrage, distressed securities, convertible arbitrage and global macro in particular) may be exposed to credit. Increases in the yield spreads of private issues in the portfolio, or even a default on an issue, may cause the fund's net asset value to fall

Currency risk: The risk of a fall in a currency other than the euro for a security included in the Fund's portfolio compared to the euro (the Fund's reference currency). The Fund may incur a currency risk as a result of positions in its portfolio denominated in currencies other than the euro. It should also be noted that the use of financial instruments to hedge currency risk entails a cost to the Fund. In this case, as securities denominated in a currency other than the euro are systematically hedged against currency risk, the Fund's exposure currency risk will be residual.

Debt securities: Debt securities may carry one or more of the following risks: credit, interest rate (as interest rates rise bond prices usually fall), inflation and liquidity.

Financial Derivatives Instruments: Derivatives, such as options, futures and forward contracts, involves risk of loss and may entail additional risks. These include lack of liquidity, possible losses greater than the Fund's initial investment, increased transaction costs, and higher volatility. Option premiums paid for or received by the Fund are small relative to the market value of the investments underlying the options. This means that buying and selling put and call options can be more speculative than investing directly in the securities they represent. Under certain market conditions, the Fund could be forced to sell securities or to close derivative positions at a loss. Because derivatives depend on the performance of an underlying asset, they can be highly volatile and are subject to market and credit risks.

Geographic concentration risk: Funds that concentrate investments in certain geographic regions may suffer losses, particularly when the economies of those regions experience difficulties or when investing in those regions become less attractive. Moreover, the markets in which the funds' invest may be significantly affected by adverse political, economic or regulatory

Below Investment Grade Securities risk: If Funds invest in higher risk securities issued by company, financial or sovereign issuers, Funds have greater exposure to and are at a greater risk that this issuer will not be able to reimburse debt holders (principal and interest payment). In addition, if after acquisition the perceived risk of failure increases, the value of such securities is likely to decrease. Funds may also not be able to sell below investment grade securities quickly and easily. Finally, such securities may be subject to mportant price fluctuation.

Liquidity risk: the liquidity risk, which may arise in the event of large-scale redemptions of fund units, is tied to the difficulty in closing out positions under optimal financial conditions.

Risk related to holding convertible bonds: the value of convertible bonds depends on several factors including any changes in interest rates, in the price of the underlying shares and in the price of the option embedded in a convertible bond. These different elements may lead to a decrease in the net asset value of the Fund.

Please refer to the full prospectus, for additional details on risks.

The fund is a sub-fund of Natixis International Funds (Lux) I which is organized as an investment company with variable capital under the laws of the Grand Duchy of Luxembourg and is authorized by the financial regulator (the CSSF) as a UCITS - 2-8 avenue Charles de Gaulle, L1653 Luxembourg - RCSI Luxembourg - RSCSI Luxembourg - RCSI Luxembourg - RCSI

RCS Luxembourg B 53023.
Ostrum Asset Management, a subsidiary of Natixis Investment Managers S.A., is a French asset manager authorized by the Autorité des Marchés Financiers (Agreement No. GP18000014) and licensed to provide investment management services in the EU.

Distribution of this document may be restricted in certain countries. The fund is not authorized for sale in all jurisdictions and its offering and sale may be limited by the local regulator to certain types of investors. Natixis Investment Managers S.A. or its affiliates may receive or pay fees or rebates in relation to the fund. The tax treatment relating to the holding, acquisition or disposal of shares or units in the fund depend on each investor's tax status or treatment and may be subject to change. Please ask your financial advisor if you have any questions. It is the responsibility of your financial advisor to ensure that the offering and sale of fund shares complies with the relevant national law.

The fund may not be offered or sold in the USA, to citizens or residents of the USA, or in any other country or jurisdiction where it would be unlawful to offer or sell the fund.

This material is distributed for information purposes only. Investment themes and processes as well as portfolio holdings and characteristics shown are as of the date indicated and are subject to change. Any reference to a ranking, a rating or an award provides no guarantee for future performance results and is not constant over time. This material is not a prospectus and does not constitute an offering of shares. Information contained in this document may be updated from time to time and may vary from previous or future published versions of this document. If you would like further information about this fund, including charges, expenses and risk considerations, contact your financial advisor for a free prospectus, Key Investor Information, copy of the Articles of Incorporation, the semi and annual reports, and/or other materials and translations that are relevant to your jurisdiction. For assistance locating a financial advisor in your jurisdiction please call +44 203 405 2154.

Please read the Prospectus and Key Information Document carefully before investing. If the fund is registered in your jurisdiction, these documents are also available free of charge and in the official language of the country of registration at the Natixis Investment Managers offices (im.natixis.com) and the paying agents listed below: France: CACEIS Bank France, 1-3, Place Valhubert, 75013 Paris. Germany: Rheinland-Pfalz Bank, Große Bleiche 54-56, D-55098 Mainz. Italy: State Street Bank SpA, Via Ferrante Aporti, 10, 20125, Milano. Switzerland: RBC Investor Services Bank S.A., Zurich Branch, Bleicherweg 7, CH-8027 Zurich.

This document may contain references to copyrights, indexes and trademarks that may not be registered in all jurisdictions. Third party registrations are the property of their respective owners and are not affiliated with Nativis Investment Managers or any of its related or affiliated companies (collectively "Nativis"). Such third party owners do not sponsor, endorse or participate in the provision of any Nativis services funds or other financial products.

the provision of any Natixis services, funds or other financial products. Historical data may not be a reliable indication for the future. Please refer to the full Prospectus for additional details on risks.

Additional Notes

This document is provided by Natixis Investment Managers Singapore Limited having office at 5 Shenton Way, #22-05/06, UIC Building, Singapore 068808 (Company Registration No. 199801044D). Mirova Division (Business Name Registration No.: 53431077W) and Ostrum Division (Business Name Registration No.: 53463468X) are part of NIM Singapore and are not separate legal entities. The content of this document is strictly confidential and has been prepared for informational purposes only and for the exclusive use of institutional and accredited/professional clients or prospects. Under no circumstance may a copy be shown, copied, transmitted or otherwise distributed to any person or entity other than the authorised recipient without the advance written consent of Natixis Investment Managers Singapore limited

Investment involves risk. The information contained herein does not constitute an offer to sell or deal in any securities or financial products. The content herein may contain unsolicited, general information without regard to an investor's individual needs, objectives, risk parameters or financial condition. Therefore, please refer to the relevant offering documents for details including the risk factors and seek your own legal counsel, accountants or other professional advisors as to the financial, legal and tax issues concerning such investments, if necessary, before making investment decisions in any fund mentioned in this document.

Past performance and any economic and market trends or forecast are not necessarily indicative of the future or likely performance. Certain information included in this document is based on information obtained from other sources considered reliable. However, Natixis Investment Managers Singapore Limited does not guarantee the accuracy of such information.

Natixis Investment Managers Singapore Limited is a business development unit of Natixis Investment Managers, the holding company of a diverse line-up of specialised investment management and distribution entities worldwide. The investment management subsidiaries of Natixis Investment Managers conduct any regulated activities only in and from the jurisdictions in which they are licensed or authorised. Their services and the products they manage are not available to all investors in all jurisdictions. It is the responsibility of each investment service provider to ensure that the offering or sale of fund shares or third-party investment services to its clients complies with the relevant national law.

This advertisement has not been reviewed by the Monetary Authority of Singapore.