





WRITTEN BY

ANDREA DICENSO

Portfolio Manager, Alpha Strategies

PETER YANULIS

Portfolio Manager, Alpha Strategies

ALEX THOMPSON

Investment Director, Alpha Strategies

Think differently about emerging markets (EM) debt investing.

Instead of approaching an allocation to EM debt piecemeal, with separate portfolios allocated to sovereign or corporate issuers denominated in local or hard currency, consider the potential of a blended EM debt allocation. In our view, active management within this broader universe could best position investors seeking to capture the full diversification potential from EM.

KEY TAKEAWAYS

- Employing a tactical, multi-asset approach to EM debt investing can help capitalize on different stages of market risk premium.
- Since global economic health drives EM growth and risk-adjusted returns, we believe accurately identifying economic regimes in a timely way is critical.
- Active management within a blended EM universe can seek to make the most of full country diversification potential—a possibility outside the scope of a passive ETF.
- The Loomis Sayles Emerging Markets Debt Blended Total Return strategy uses machine learning to generate top-down asset allocation signals, seeking potential alpha across the broadest set of EM debt opportunities.

Fundamentally, since EM economies are dependent on global demand, identifying economic regimes accurately and quickly matters. However, economic data releases that could indicate each country's phase of the global credit cycle tend to be lagged by one to six months. Therefore, a portfolio positioned across EM debt and managed to harvest risk premia has to identify when and where investors will potentially be compensated. We believe a quantitative, top-down macro approach should be the first step toward maximizing risk-adjusted return potential across EM debt asset classes.

The chart below hypothetically illustrates how full-year, equally weighted, blended EM debt returns tend to capture median returns across pro-cyclical assets with the benefit of diversification and lower volatility.

A BLENDED APPROACH CAN HELP PROTECT CAPITAL IN DOWN MARKETS - INDEX ANNUAL TOTAL RETURNS

2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	YTD 30 July 2023
EM Equity: 25.6%	EM Equity: 34.0%	EM Equity: 32.1%	EM Equity: 39.4%	GBI-EM Hedged: 5.4%	EM Equity: 78.5%	EM Equity: 18.9%	EMBI: 7.3%	EM Equity: 18.2%	US HY: 7.4%	EMBI: 7.4%	CEMBI: 1.3%	US HY: 17.1%	EM Equity: 37.3%	GBI-EM Hedged: 0.7%	EM Equity: 18.4%	EM Equity: 18.3%	Commodities: 27.1%	Commodities: 13.8%	EM Equity: 11.0%
GBI-EM Unhedged: 23.0%	Commodities: 17.5%	GBI-EM Unhedged: 15.2%	GBI-EM Unhedged: 18.1%	EM FX: -3.8%	US HY: 58.2%	Commodities: 16.7%	US HY: 5.0%	EMBI: 17.4%	CEMBI: -0.6%	CEMBI: 5.0%	EMBI: 1.2%	Commodities:	GBI-EM Unhedged: 15.2%	CEMBI: -1.6%	EMBI: 15.0%	CEMBI: 7.1%	US HY: 5.3%	EM FX: -7.1%	GBI-EM Unhedged: 10.8%
EM Blend: 15.0%	EMBI: 10.2%	EM FX: 12.3%	EM FX: 16.0%	GBI-EM Unhedged: -5.2%	CEMBI: 34.9%	GBI-EM Unhedged: 15.7%	GBI-EM Hedged: 4.5%	GBI-EM Unhedged: 16.8%	EM FX: -2.0%	GBI-EM Hedged: 3.1%	GBI-EM Hedged: - 2.2%	EM Equity: 11.2%	EM FX: 11.5%	US HY: -2.1%	US HY: 14.3%	US HY: 7.1%	CEMBI: 0.9%	GBI-EM Hedged: -8.8%	EM Blend: 7.0%
EM FX: 14.8%	EM Blend: 7.5%	US HY: 11.8%	Commodities: 11.1%	EM Blend: - 11.0%	EMBI: 29.8%	US HY: 15.1%	EM Blend: 2.6%	EM Blend: 16.4%	EM Equity: -2.6%	US HY: 2.5%	EM Blend: - 4.1%	EMBI: 10.2%	EM Blend: 11.1%	EM FX: -3.3%	EM Blend: 13.9%	GBI-EM Hedged: 6.1%	EMBI: -1.8%	US HY: -11.2%	US HY: 6.6%
EMBI: 11.6%	GBI-EM Hedged: 7.3%	EM Blend: 10.5%	EM Blend: 9.4%	EMBI: -12.0%	EM Blend: 28.9%	EM Blend: 13.7%	CEMBI: 2.3%	US HY: 15.8%	GBI-EM Hedged: - 4.2%	EM Blend: 2.2%	US HY: -4.5%	GBI-EM Unhedged: 9.9%	EMBI: 10.3%	EM Blend: - 4.0%	GBI-EM Unhedged: 13.5%	EMBI: 5.3%	EM Equity: -2.5%	GBI-EM Unhedged: - 11.7%	EM FX: 5.8%
US HY: 11.1%	GBI-EM Unhedged: 6.3%	EMBI: 9.9%	EMBI: 6.2%	CEMBI: - 15.9%	GBI-EM Unhedged: 22.0%	CEMBI: 13.1%	GBI-EM Unhedged: - 1.8%	CEMBI: 15.0%	EM Blend: - 4.9%	EM Equity: -2.2%	EM FX: -7.6%	EM Blend: 9.9%	CEMBI: 8.0%	EMBI: -4.3%	CEMBI: 13.1%	EM Blend: 5.0%	EM FX: -3.1%	CEMBI: - 12.3%	EMBI: 5.7%
CEMBI: 10.3%	CEMBI: 6.1%	GBI-EM Hedged: 7.2%	GBI-EM Hedged: 5.0%	US HY: - 26.2%	Commodities: 18.7%	EMBI: 12.2%	EM FX: -5.2%	GBI-EM Hedged: 8.9%	EMBI: -5.3%	GBI-EM Unhedged: -5.7%	EM Equity: -14.9%	CEMBI: 9.7%	US HY: 7.5%	GBI-EM Unhedged: -6.2%	GBI-EM Hedged: 9.1%	GBI-EM Unhedged: 2.7%	EM Blend: -3.2%	EM Blend: -13.9%	GBI-EM Hedged: 4.8%
GBI-EM Hedged: 7.7%	EM FX: 3.2%	CEMBI: 6.5%	CEMBI: 3.9%	Commodities: -36.6%	EM FX: 11.7%	GBI-EM Hedged: 8.6%	Commodities: -13.4%	EM FX: 7.5%	GBI-EM Unhedged: -9.0%	EM FX: -7.0%	GBI-EM Unhedged: -14.9%	GBI-EM Hedged: 4.7%	GBI-EM Hedged: 4.6%	Commodities: -13.0%	Commodities: 5.4%	EM FX: 1.7%	GBI-EM Hedged: - 5.5%	EMBI: -17.8%	CEMBI: 4.5%
Commodities: 7.6%	US HY: 2.7%	Commodities: -2.7%	US HY: 1.9%	EM Equity: -53.3%	GBI-EM Hedged: 5.2%	EM FX: 5.7%	EM Equity: -18.4%	Commodities: -1.1%	Commodities: -9.6%	Commodities: -17.0%	Commodities -24.7%	: EM FX: 3.5%	Commodities: 0.7%	EM Equity: -14.6%	EM FX: 5.2%	Commodities: -3.5%	GBI-EM Unhedged: -8.7%	EM Equity: -20.1%	Commodities: -4.9%
MEDIA	V																		
11.6%	7.3%	10.5%	9.4%	-12.0%	28.9%	13.7%	2.3%	15.8%	-4.2%	2.2%	-4.5%	9.9%	10.3%	-4.0%	13.5%	5.3%	-2.5%	-11.7%	5.8%

Source: Bloomberg calendar year returns in US dollar. As of 30 July 2023. EM Blend is a hypothetical equal-weighted index with allocations to the three major emerging markets debt indices: J.P. Morgan CEMBI Broad Diversified, EMBI Global Diversified and GBI-EM Global Diversified, rebalanced monthly. EM equity: MSCI Emerging Equity USD Index. Cmdty: Bloomberg Commodity Index. US HY: Bloomberg Barclays US Corporate High Yield Bond Index. EM FX: J.P. Morgan Emerging Market Currency Index. Diversification does not ensure a profit or guarantee against a loss. Past market experience is no guarantee of future results. The use of hypothetical performance has inherent limitations, including the limits of using backtested performance and the inability to reflect the impact of actual trading or market and economic factors. Investments carry the possibility for loss as well as profit. This information is not intended to be representative of any investment product or strategy. This does not represent the past performance of any Loomis Sayles strategy and is included for illustrative purposes only.



Opportunity Set

The rapid economic development in emerging countries continues to drive growth in their respective debt markets. Looking across the entire sector, including local- and hard-currency, sovereign and corporate debt, the universe currently represents approximately 30% of the global bond market, at around \$25 trillion, compared with 2% in 2000.¹

Currently, within the EM debt universe, investors have an unprecedented range of potential opportunities across more than 80 countries, offering diversification across geography, currency, industry, credit quality and maturity (represented by the benchmarks below).

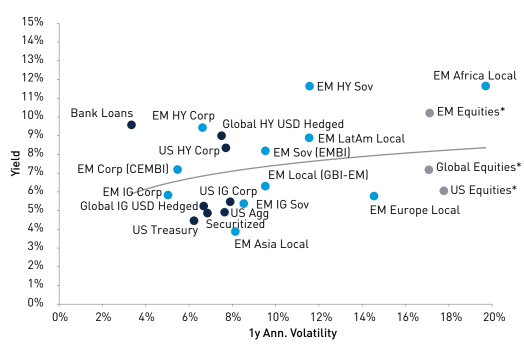
MULTI-ASSET OPPORTUNITY SET

Different market environments can provide different opportunities.

Source: Source: Loomis Sayles, J.P. Morgan & Bloomberg data as of 30 July 2023.

See Endnotes for benchmark names. Indices are unmanaged and do not incur fees. It is not possible to invest directly in an index. Diversification does not ensure a profit or guarantee against a loss.

Past performance is no guarantee of future results.



* Equities Yield: Earnings Yield + 12m Dividend Yield.

Approach: Active, Top-Down & Quantitative

We created the Loomis Sayles Emerging Markets Debt Blended Total Return strategy to seek alpha across the broadest set of external sovereign (hard currency), local sovereign and corporate debt markets. In this universe, we actively employ a tactical multi-asset approach to EM debt investing to help capitalize on different stages of market risk premium.

¹Source: J.P. Morgan, data as of 31 December 2022.



Credit Cycles

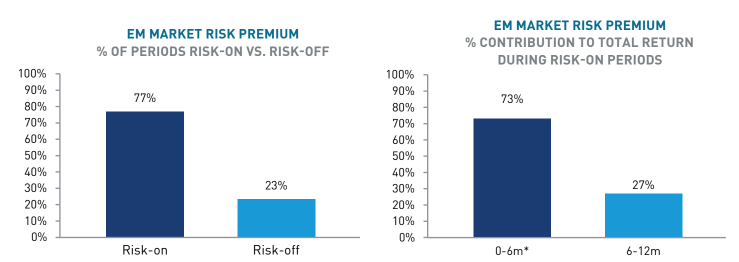
In our view, credit cycles drive opportunities across fixed income markets. Historically, feedback loops from the major economies (financial and trade channels) have contributed volatility to EM economies (see: EM Dollar Obligations and Credit Cycles on page six). EM economies are typically externally dependent and driven primarily by market factors, which can lead fundamental variables by one to six months.

We structured the investment process to infer credit cycles from market data, seeking to capture risk premiums by identifying and positioning for risk-on/risk-off regimes.

Risk Premiums

Through our research we have identified three stages of EM risk premiums. In the short term (out to three months), relative performance, exaggerated by the ebb and flow of speculative positioning, drives investor risk appetites. From three to six months, acceleration/deceleration of global growth affects corporate profits. At this point, investors tend to deploy strategic allocations, leading to crowding and return decay. In the longer term, out to 12 months, structural factors can influence productivity differentials and external imbalances, which impact ratings (see charts below).

Our analysis shows that EM debt has been in risk-on environments approximately 75% of the time. During those periods, roughly 70% of the return stream tended to be captured in the first six months of that risk-on regime, which we believe validates the importance of tactical investing based on quantitative signals versus lagged economic data.² Our tactical approach is focused on seeking 95% of the return distribution, with a 5% to 7% volatility band, targeting a Sharpe ratio of 1.0 or higher over a full market cycle.



Source: Loomis Sayles as of 30 July 2023. Analysis for both exhibits based on 936 weekly observations.

Left chart: We observed that the average risk-on period was 15 weeks and the average risk-off period was three weeks.

Right chart: Analysis includes only risk-on signals triggered for duration of at least six months [to isolate true bull market episodes].

²Source: Loomis Sayles, 3 January 2003 - 30 July 2023.



A Key Differentiator: Top-Down Regime Identification

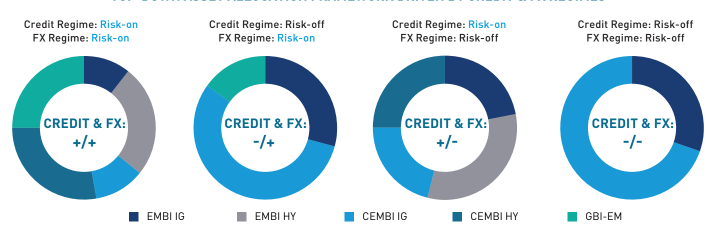
Our investment process is a key differentiator. Many existing blended EM debt strategies follow a valuation-driven, bottom-up approach to portfolio construction, often taking on more volatility and drawdown risk as a result. We believe that emerging markets move through their credit cycles much faster than developed markets. This can contribute to higher volatility in risk-off periods as crowded positions become more susceptible to sudden selloffs. To navigate these higher-frequency cycles, we start with a top-down evaluation of the macroeconomic framework, classifying credit and foreign exchange (FX) regimes to generate asset allocation signals.



We believe that emerging markets move through their credit cycles much faster than developed markets.

As we have discussed, we seek to identify risk-on and risk-off regimes to guide our active asset allocation decisions across EM debt asset classes. The illustrative asset allocation table below represents multi-asset EM debt portfolios, optimized by the top-down credit and FX regime. To arrive at target allocations, the team begins by using machine learning techniques to help identify independent sources of macro risks. These can be linked to economic fundamentals (value signal within regime classification), complemented by a momentum signal to increase accuracy (because valuation is not a good timing tool). The value and momentum signals are combined to derive what we define as risk-on and risk-off regimes, which inform our top-down asset allocation. The bottom-up process then determines potential relative value opportunities by performing fundamental sovereign and corporate credit analysis, suggesting a best-ideas portfolio for a given regime.

TOP-DOWN ASSET ALLOCATION FRAMEWORK DRIVEN BY CREDIT & FX REGIMES



Source: Loomis Sayles & J.P. Morgan, as of 30 July 2023. For illustrative purposes only. Emerging Market Indices: CEMBI IG (J.P. Morgan Corporate Broad EMBI Diversified High Grade Index Level); CEMBI HY (J.P. Morgan Corporate Broad EMBI Diversified High Yield Index Level); EMBI IG (J.P. Morgan EMBI Global Diversified Investment Grade); EMBI HY (J.P. Morgan EMBI Global Diversified High Yield); GBI-EM (J.P. Morgan GBI-EM Global Diversified Composite Unhedged USD).



EM DOLLAR OBLIGATIONS AND CREDIT CYCLES

The challenge for EM central bankers is not just attaining full employment and price stability domestically. As IMF economist Gita Goinpath has written,

"...most emerging market economies, excluding those in the European Union (EU), have dollar export invoicing shares above 80 percent. Those in the EU rely heavily on the euro. This empirical finding implies that we need to go beyond the standard assumption of producer currency pricing, where prices are sticky in the EM exporter's currency. Instead, we should consider a dominant currency pricing paradigm where export prices are sticky in a dominant currency, which is most often the dollar and in some cases the euro." - Gita Goinpath, A Case for an Integrated Policy Framework, August 24, 2019.

The challenge is achieving these objectives when financial markets are imperfect, as we observed during the COVID-19 crisis. In such times of market stress, capital flows tend to become less mobile within the international financial system, which is dominated by the dollar. In times of acute stress, when global financial conditions abruptly tighten, twin-deficit countries (budget and current account) are most at risk (e.g. Indonesia, South Africa, Turkey, Brazil). These countries are reliant on external markets for funding dollar liabilities and for trade export revenues. When financial conditions tighten, these high yield credits, which tend to run larger deficits, become fiscally and externally distressed. We believe avoiding externally distressed countries when top-down regimes turn from risk-on to risk-off—at the extremes of the return distribution—is paramount to protecting capital.



The challenge is achieving these objectives when financial markets are imperfect, as we observed during the COVID-19 crisis. In such times of market stress, capital flows tend to become less mobile within the international financial system, which is dominated by the dollar.





The challenge is achieving these objectives when financial markets are imperfect, as we observed during the COVID-19 crisis. In such times of market stress, capital flows tend to become less mobile within the international financial system, which is dominated by the dollar.

Why Quantitative?

We do not believe financial markets are truly a "random walk," or entirely unpredictable, as some academics argue—though markets can have elements of randomness (much like the weather). A probability distribution could capture future prices as well as any other stochastic process, which is why we believe our mathematical representation discussed below is a valuable input. The probability distribution of returns presents us with a range of potential outcomes—a framework to guide active asset allocation decisions.

Our approach is based on the notion that financial markets share characteristics with Markov chains: sequences of events in which the next event is only dependent on the current state. In a Markov chain, each step along the way is impossible to predict with certainty, but future steps can be predicted with some degree of accuracy if one relies on a capable model.

Stochastic equations are the broader family of equations to which Markov chains belong. Stochastic equations model dynamic processes that evolve over time and can involve a high level of uncertainty. For example, weather forecasting models use stochastic equations to generate reasonably accurate estimates. Markets are complicated and evolving with behavior that is difficult to predict over longer horizons (much like the weather). Therefore, because EM economies are externally dependent and external market conditions are typically uncertain, trading models based on stochastic equations can be valuable tools for active EM investing.

In financial markets, the name of the game is not to always be right, but to strive to be right often enough, or more than 50% of the time. We believe in order to be right more than 50% of the time, it's important to focus on winning by not losing in EM debt—avoiding externally distressed countries when the regime turns against you can help protect capital in the end. By attempting to extract regime information from the market—in an effort to reduce exposure to crowding and decay—we seek to mitigate hindsight bias and, as a result, likely produce a smoother return stream in all types of markets.



Elements of Our Quantitative Approach

We use machine learning techniques to search for relationships between market variables and EM returns in large datasets. Our proprietary forecasting model is capable of detecting market patterns by:

- 1. identifying instances in the past that represent similar trading environments to today;
- 2. examining how EM prices reacted to random market variables in those similar trading environments; and
- 3. tracking what subsequently happened to EM prices.

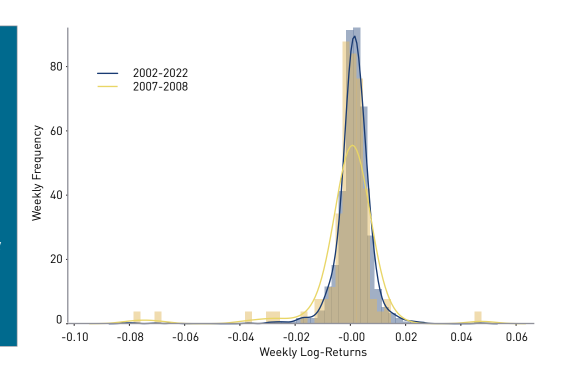
We leverage this information, as it reflects today's trading environment, to help determine where EM markets currently fall within the return distribution. At this point, artificial intelligence helps us position for a range of potential return outcomes. We run non-linear regressions to identify which market variables hold the most explanatory EM power, given the trading environment, and map those selected variables to a composite, which is mean reverting within the return distribution. We seek to identify and capture market value by employing a tail-risk mitigation concept from probability theory: the fat belly of a return distribution curve represents events that are most likely to occur (95% of observations fall within two standard deviations of the mean) while the skinny tail ends indicate those that are possible but infrequent, such as a collapse in financial markets.

CEMBI HISTOGRAM

Seeking to capture 95% of EM debt return distribution and avoid tail risks.

Source: Loomis Sayles and J.P. Morgan Index Data.

The example shows the J.P. Morgan CEMBI Index over a full market cycle (highlighted in blue) between January 2002 and December 2022 and during market stress (Global Financial Crisis) between 2007 and 2008. Note: Histogram uses a kernel density estimation (KDE) to smooth frequencies over the bins. This yields a smoother probability density function, which in general more accurately reflects the distribution of CEMBI returns.





Based on our research, valuation is not a good timing tool in isolation. Incorporating momentum signals to identify and position for top-down risk-on/risk-off regimes helps focus our attempt to capture 95% of the return distribution.

Three Points to Remember Regarding Blended EM Debt

We believe the Loomis Sayles Emerging Markets Debt Blended Total Return strategy offers investors a unique approach to EM debt investing. First, we are seeking to capitalize on different stages of market risk premium, where typically the majority of return potential tends to be realized within six months of entry. Second, our tactical approach actively allocates across a broad EM debt universe based on our quantitatively driven top-down regime identification. Lastly, we leverage our bottom-up research and trading expertise to optimize regional exposures and security selection. Our dynamic allocation process—based on machine learning and active management—is structured to minimize the effects of crowding and decay.

AUTHOR



Andrea DiCensoPortfolio Manager,
Alpha Strategies



Peter YanulisPortfolio Manager,
Alpha Strategies



Alex Thompson Investment Director, Alpha Strategies

Endnotes

Securitized (Bloomberg Barclays U.S. Securitized: MBS/ABS/CMBS and Covered TR Index Value Unhedged); US Agg (Bloomberg Barclays US Agg Total Return Value Unhedged USD); US Treasury (Bloomberg Barclays US Treasury Total Return Unhedged USD); Global IG USD - Hedged USD (Bloomberg Barclays Global Aggregate Corporate Total Return Index Hedged USD); US Corp IG (Bloomberg Barclays US Corporate Total Return Value Unhedged USD); Loans (S&P/LSTA Leveraged Loan Total Return Index); US Corp HY (Bloomberg Barclays US Corporate High Yield Total Return Index Value Unhedged USD); Global HY USD Hedged (Bloomberg Barclays Global High Yield Total Return Index Value Hedged USD). Emerging Market Indices: EM IG Corp (J.P. Morgan Corporate Broad EMBI Diversified High Grade Index Level); Asia Local (J.P. Morgan GBI-EM Global Diversified Asia Unhedged USD); CEMBI (J.P. Morgan Corporate EMBI Broad Diversified Composite Index Level); EM IG Sov (J.P. Morgan EMBI Global Diversified Inv Grade); EM Local (J.P. Morgan GBIEM Global Diversified Composite Unhedged USD); Europe Local (J.P. Morgan GBI-EM Global Diversified Europe Unhedged USD); EMBI (J.P. Morgan EMBI Global Diversified Composite); LatAm Local (J.P. Morgan GBI-EM Global Diversified Latin America Unhedged USD); EM HY Sov (J.P. Morgan EMBI Global Diversified High Yield); Africa Local (J.P. Morgan GBI-EM Global Diversified Mideast/Africa Unhedged USD); EM HY Corp (J.P. Morgan Corporate Broad EMBI Diversified High Yield Index Level).

Disclosure

Benchmark-agnostic portfolios may deviate significantly from the benchmark. The benchmark provides guidance on risk and return expectations over a market cycle.

There is no guarantee that an investment objective will be realized or that a strategy will generate positive or excess return.

Commodity, interest and derivative trading involves substantial risk of loss.

Although the Investment Manager actively seeks to manage risk for a targeted level, there is no guarantee that the portfolios will be able to maintain their targeted risk levels.

KEY RISKS: Credit Risk, Issuer Risk, Interest Rate Risk, Liquidity Risk, Non-US Securities Risk, Currency Risk, Prepayment Risk and Extension Risk.

Any investment that has the possibility for profits also has the possibility of losses. Diversification does not ensure a profit or guarantee against a loss.

The use of hypothetical performance has inherent limitations, including the limits of using backtested performance and the inability to reflect the impact of actual trading or market and economic factors. Investments carry the possibility for loss as well as profit. This information is not intended to be representative of any investment product or strategy.

This does not represent the past performance of any Loomis Sayles strategy and is included for illustrative purposes only.

This material is provided for informational purposes only and should not be construed as investment advice. Any economic projections or forecasts contained herein reflect subjective judgments and assumptions and actual results will be different. Investment recommendations may be inconsistent with these opinions. There is no assurance that developments will transpire as forecasted. This information is subject to change at any time without notice.

LS Loomis | Sayles is a trademark of Loomis, Sayles & Company, L.P. registered in the US Patent and Trademark Office.

AUGUST 2023 MALR031509 10

Additional Notes

This material has been provided for information purposes only to investment service providers or other Professional Clients, Qualified or Institutional Investors and, when required by local regulation, only at their written request. This material must not be used with Retail Investors.

To obtain a summary of investor rights in the official language of your jurisdiction, please consult the legal documentation section of the website (im.natixis.com/intl/intl-fund-documents)

In the E.U.: Provided by Natixis Investment Managers International or one of its branch offices listed below. Natixis Investment Managers International is a portfolio management company authorized by the Autorité des Marchés Financiers (French Financial Markets Authority - AMF) under no. GP 90-009, and a public limited company (société anonyme) registered in the Paris Trade and Companies Register under no. 329 450 738. Registered office: 43 avenue Pierre Mendès France, 75013 Paris. Germany: Natixis Investment Managers International, Zw eignieder lassung Deutschland (Registration number: HRB 129507): Senckenberganlage 21, 60325 Frankfurt am Main. Italy: Natixis Investment Managers International, Registered office: Via San Clemente 1, 20122 Milan, Italy. Netherlands: Natixis Investment Managers International, Nederlands (Registration number 000050438298). Registered office: Stadsplateau 7, 3521AZ Utrecht, the Netherlands. Spain: Natixis Investment Managers International S.A., Sucursal en España, Serrano n°90, 6th Floor, 28006 Madrid, Spain. Sweden: Natixis Investment Managers International, Nordics Filial (Registration number 516412-8372- Swedish Companies Registration Office). Registered office: Covendrum Stockholm City AB, Kungsgatan 9, 111 43 Stockholm, Box 2376, 103 18 Stockholm, Sweden. Or,

Provided by Natixis Investment Managers S.A. or one of its branch offices listed below. Natixis Investment Managers S.A. is a Luxembourg management company that is authorized by the Commission de Surveillance du Secteur Financier and is incorporated under Luxembourg laws and registered under n. B 115843. Registered office of Natixis Investment Managers S.A.: 2, rue Jean Monnet, L-2180 Luxembourg, Grand Duchy of Luxembourg. Belgium: Natixis Investment Managers S.A., Belgian Branch, Gare Maritime, Rue Picard 7, Bte 100, 1000 Bruxelles, Belgium.

In Switzerland: Provided for information purposes only by Natixis Investment Managers, Switzerland Sarl, Rue du Vieux Collège 10, 1204 Geneva, Switzerland or its representative office in Zurich, Schweizergasse 6, 8001 Zürich.

In the British Isles: Provided by Natixis Investment Managers UK Limited which is authorised and regulated by the UK Financial Conduct Authority (register no. 190258) - registered office: Natixis Investment Managers UK Limited, One Carter Lane, London, EC4V 5ER. When permitted, the distribution of this material is intended to be made to persons as described as follows: in the United Kingdom: this material is intended to be communicated to and/or directed at investment professionals and professional investors only; in Ireland: this material is intended to be communicated to and/or directed at professional investors only; in Guernsey: this material is intended to be communicated to and/or directed at only financial services providers which hold a license from the Guernsey Financial Services Commission; in Jersey: this material is intended to be communicated to and/or directed at professional investors only; in the Isle of Man: this material is intended to be communicated to and/or directed at professional investors only; in the Isle of Man: this material is intended to be communicated to and/or directed at only financial services providers which hold a license from the Isle of Man Financial Services Authority or insurers authorised under section 8 of the Insurance Act 2008.

In the DIFC: Provided in and from the DIFC financial district by Natixis Investment Managers Middle East (DIFC Branch) which is regulated by the DFSA. Related financial products or services are only available to persons who have sufficient financial experience and understanding to participate in financial markets within the DIFC, and qualify as Professional Clients or Market Counterparties as defined by the DFSA. No other Person should act upon this material. Registered office: Unit L10-02, Level 10, ICD Brookfield Place, DIFC, PO Box 506752, Dubai, United Arab Emirates

In Japan: Provided by Natixis Investment Managers Japan Co., Ltd. Registration No.: Director-General of the Kanto Local Financial Bureau (kinsho) No.425. Content of Business: The Company conducts investment management business, investment advisory and agency business and Type II Financial Instruments Business as a Financial Instruments Business operator.

In Taiwan: Provided by Natixis Investment Managers Securities Investment Consulting (Taipei) Co., Ltd., a Securities Investment Consulting Enterprise regulated by the Financial Supervisory Commission of the R.O.C. Registered address: 34F., No. 68, Sec. 5, Zhongxiao East Road, Xinyi Dist., Taipei City 11065, Taiwan (R.O.C.), license number 2020 FSC SICE No. 025, Tel. +886 2 8789 2788.

In Singapore: Provided by Natixis Investment Managers Singapore Limited (NIM Singapore) having office at 5 Shenton Way, #22-05/06, UIC Building, Singapore 068808 (Company Registration No. 199801044D) to distributors and qualified investors for information purpose only. NIM Singapore is regulated by the Monetary Authority of Singapore under a Capital Markets Services Licence to conduct fund management activities and is an exempt financial adviser. 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. This advertisement or publication has not been reviewed by the Monetary Authority of Singapore.

In Hong Kong: Provided by Natixis Investment Managers Hong Kong Limited to professional investors for information purpose only.

In Australia: Provided by Natixis Investment Managers Australia Pty Limited (ABN 60 088 786 289) (AFSL No. 246830) and is intended for the general information of financial advisers and wholesale clients only.

In New Zealand: This document is intended for the general information of New Zealand wholesale investors only and does not constitute financial advice. This is not a regulated offer for the purposes of the Financial Markets Conduct Act 2013 (FMCA) and is only available to New Zealand investors who have certified that they meet the requirements in the FMCA for w holesale investors. Natixis Investment Managers Australia Pty Limited is not a registered financial service provider in New Zealand.

In Colombia: Provided by Natixis Investment Managers International Oficina de Representación (Colombia) to professional clients for informational purposes only as permitted under Decree 2555 of 2010. Any products, services or investments referred to herein are rendered exclusively outside of Colombia. This material does not constitute a public offering in Colombia and is addressed to less than 100 specifically identified investors.

In Latin America: Provided by Natixis Investment Managers International.

In Uruguay: Provided by Natixis Investment Managers Uruguay S.A., a duly registered investment advisor, authorised and supervised by the Central Bank of Uruguay. Office: San Lucar 1491, Montevideo, Uruguay, CP 11500. The sale or offer of any units of a fund qualifies as a private placement pursuant to section 2 of Uruguayan law 18,627.

In Mexico: Provided by Natixis IM Mexico, S. de R.L. de C.V., which is not a regulated financial entity, securities intermediary, or aninvestment manager in terms of the Mexican Securities Market Law (Ley del Mercado de Valores) and is not registered with the Comisión Nacional Bancaria y de Valores (CNBV) or any other Mexican authority. Any products, services or investments referred to herein that require authorization or license are rendered exclusively outside of Mexico. While shares of certain ETFs may be listed in the Sistema Internacional de Cotizaciones (SIC), such listing does not represent a public offering of securities in Mexico, and therefore the accuracy of this information has not been confirmed by the CNBV. Natixis Investment Managers is an entity organized under the laws of France and is not authorized by or registered with the CNBV or any other Mexican authority. Any reference contained herein to "Investment Managers" is made to Natixis Investment Managers and/or any of its investment management subsidiaries, which are also not authorized by or registered with the CNBV or any other Mexican authority.

In Brazil: Provided to a specific identified investment professional for information purposes only by Natixis Investment Managers International. This communication cannot be distributed other than to the identified addressee. Further, this communication should not be construed as a public offer of any securities or any related financial instruments. Natixis Investment Managers International is a portfolio management company authorized by the Autorité des Marchés Financiers (French Financial Markets Authority - AMF) under no. GP 90-009, and a public limited company (société anonyme) registered in the Paris Trade and Companies Register under no. 329 450 738. Registered office: 43 avenue Pierre Mendès France, 75013 Paris.

The above referenced entities are business development units 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 authorized. 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.

The provision of this material and/or reference to specific securities, sectors, or markets within this material does not constitute investment advice, or a recommendation or an offer to buy or to sell any security, or an offer of any regulated financial activity. Investors should consider the investment objectives, risks and expenses of any investment carefully before investing. The analyses, opinions, and certain of the investment themes and processes referenced herein represent the views of the portfolio manager(s) as of the date indicated. These, as well as the portfolio holdings and characteristics shown, are subject to change. There can be no assurance that developments will transpire as may be forecasted in this material. The analyses and opinions expressed by external third parties are independent and does not necessarily reflect those of Natixis Investment Managers. Past performance information presented is not indicative of future performance.

Although Natixis Investment Managers believes the information provided in this material to be reliable, including that from third party sources, it does not guarantee the accuracy, adequacy, or completeness of such information. This material may not be distributed, published, or reproduced, in whole or in part.

All amounts shown are expressed in USD unless otherwise indicated.