Periodic disclosure for the financial products referred to in Article 9, paragraphs 1 to 4a, of Regulation (EU) 2019/2088 and Article 5, first paragraph, of Regulation (EU) 2020/852

Product name: MIROVA FUNDS - Mirova Euro Green and Sustainable Bond Fund Legal entity identifier: 549300MAEYDPR2I2EW45

### Sustainable investment objective

Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The EU Taxonomy is a classification system laid down in Regulation (EU) 2020/852 establishing a list of environmentally sustainable economic activities. That Regulation does not include a list of socially sustainable economic activities.

Sustainable

investments with an environmental objective might be aligned with the Taxonomy or not.

Die	Did this financial product have a sustainable investment objective?							
•	×	Yes	••	No				
X	inve	ade sustainable stments with an ronmental objective: 8%  in economic activities that qualify as environmentally sustainable under the EU Taxonomy in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy		It promoted Environmental/Social (E/S) characteristics and while it did not have as its objective a sustainable investment, it had a proportion of% of sustainable investments  with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy  with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy				
X	inve	ade sustainable stments with a social ctive: 6.45%		It promoted E/S characteristics, but did not make any sustainable investments				



To what extent was the sustainable investment objective of this financial product met?

The sustainable investment objective of the Fund is to invest in:

- use of proceeds bonds issued by corporate issuers, sovereign, or agencies whose purpose is to finance projects with a positive environmental and/or social impacts (green, social, green and social bonds); and/or

- conventional bonds from corporate issuers whose economics activities contribute positively through their products, services and/or practices to the achievement of one or more of the United Nations Sustainable Development Goals (the "SDGs").

The Fund aims at contributing to keeping the maximum global temperature rise to a maximum 2 degrees Celsius.

The Regulation (EU) 2020/852 (the "Taxonomy Regulation") aims to establish the criteria for determining whether an economic activity is considered environmentally sustainable. This Fund may make investments in bonds issued by corporates or in use-of proceeds bonds which proceeds will be applied to finance) economic activities that contribute to the environmental objectives set out in the Article 9 of the Taxonomy Regulation: (a) climate change mitigation and climate change adaptation, (b) sustainable use and protection of water and marine resources, (c) the transition to a circular economy, (d) pollution prevention and control, (e) the protection and restoration of biodiversity and ecosystems.

To date, only two of the environmental objectives have been defined and only a limited number of activities are eligible to be screened against the EU technical screening criteria.

The alignment of the economics activities of the issuer or the project to be financed by the use of proceeds bonds with the above objectives is identified and measured to the extent that data is available to the Investment Manager and of an adequate quality. Depending on the investment opportunities available, the Fund may contribute to any of the above environmental objectives and may not at all times contribute to all of the objectives.

No reference benchmark has been designated for the purpose of attaining the sustainable investment objective.

96.13% of the Fund's net assets were aligned with sustainable investment objectives as of 31/12/2022. Alignment with EU Taxonomy amounted to 8.80%.

The indicators have not been subject to an assurance provided by an auditor or a review by a third party.

#### How did the sustainability indicators perform?

Benchmark: BLOOMBERG EUROAGG 500 TOTAL RETURN INDEX VALUE UNHEDGED EUR

The benchmark is not intended to be aligned with environmental and social ambitions as promoted by the fund.

Sustainability indicators measure how the sustainable objectives of this financial product are attained.

#### ESTIMATED IMPACT ON GLOBAL AVERAGE INCREASE OF TEMPERATURE

	Fund	Index
	1.5°C	2-2.5°C
Induced Emissions (tCO₂ / million € company value)	248.4	145.1
Avoided Emissions (tCO₂ / million € company value)	363.7	29.4
Coverage rate (% of holdings analysed)	77%	92%

In 2015, Mirova and Carbone 4 jointly developed a method\* which assesses carbon data in view of the specific challenges facing a low carbon economy: Carbon Impact Analytics (CIA).

Companies are initially assessed individually according to a specific sector framework. This method focuses on two main indicators:

- "induced" emissions arising from the "lifecycle" of a company's activities, taking into account both direct emissions and those of suppliers and products
- "avoided" emissions due to improvements in energy efficiency or "green" solutions

These indicators are enhanced with an assessment of corporate policies and decarbonisation targets.

Individual company assessments are then used to calculate the fund's alignment with a global warming pathway of 1.5°C to 5°C by 2100.

For more information about our methodologies, please refer to our Mirova website www.mirova.com/en/research/demonstrating-impact.

\*As of 05/31/2022, this methodology has changed. The main change concerns how we determine the temperature (which now includes a qualitative analysis of the company's decarbonization strategy), and how we display the temperature (by ranges rather than exact 0.1 precision temperatures).

Overall fund AuM help to avoid equivalent to

 $\textbf{51,745 European households} \\ \textit{In Europe, a household emits an average of 3.3 tCO}_{2}/\textit{year for heating and electricity} \\$ 

170,757 tCO<sub>2</sub>

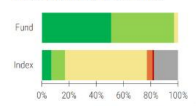


#### 100.445 Cars

In Europe, a standard car emits on average around 1.7 tCO2/year

#### SUSTAINABILITY OPINION BREAKDOWN\*

in % of assets, cash equivalence excluded

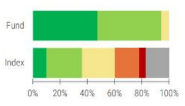


	Fund	Index
Committed	50.8	7.0
Positive	46.2	9.9
Neutral	3.0	60.4
Risk	-	4.1
Negative		0.9
Not followed		17.8



#### "CORPORATE" BONDS EXTRA-FINANCIAL ANALYSIS\*

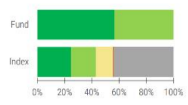
in % of assets, cash equivalence excluded



Fund	Index
47.4	10.1
46.7	26.1
5.9	24.2
-	17.7
	4.6
	17.3
	46.7 5.9

## "AGENCY/SUPRANATIONAL" BONDS EXTRA-FINANCIAL ANALYSIS\*

in % of assets, cash equivalence excluded



	Fund	Index
Committed	56.5	24.8
Positive	43.5	18.1
Neutral	8.43	12.4
Risk	13.0	0.4
Negative		0.1
Not followed	8.43	44.1

The ESG Opinion is designed to assess whether the investment is compatible with the UN SDGs and is based upon the analysis of Mirova and ISS ESG, a third party. The opinion does not guarantee a profit or protect against a loss, and does not ensure the stability or safety of the overall portfolio.

#### CONTRIBUTION TO UN SUSTAINABLE DEVELOPMENT GOALS (SDGS)

in % of assets with Committed/positive opinions

Mirova pillars		Extent t	o whic	h an asset contributes to the SDGs co	The United Nations adopted 17 Sustainable Goals (SDGs) in 2015,	
		Fund	Ind	ex		with an ambition to achieve them by
Environment	CLIMATE STABILITY	7	7%	9 MACHINE MARTINE 13 CART		<ul> <li>2030. Please see an overview relating to all SDGs (1-17) on the UN's</li> </ul>
	Limit greenhouse gas levels to stabilize global temperature rise under 2°C	1:	2%			website: www.un.org/sustainabledevelopment
	HEALTHY ECO-SYSTEMS	4:	2%	14 ion rece 15 ion		/sustainable-development-goals/. This chart displays to what extent an
	Maintain ecologically sound landscape and seas for nature and people	5	%	<b>1</b>		asset contributes to the UN Sustainable Development Goals ("SDGs"). Mirova has signed an
	RESOURCE SECURITY	34	4%	12 TETRODUS CONCENTRAL MAINTENANTON AND PRESIDENT		agreement with Cambridge
	Preserve stocks of natural resources through efficient and circular use		%	CO		University, based on a research partnership focusing on sustainable development themes as well as the
Social	BASIC NEEDS	23	3%	1 100 2 200 3 SECURIO 6 2	7 ATTENDED TO MICH. TO MICH. TO	establishment of a task force in 2013, the Investors Leaders Group. To
	Basic services (food, water, energy, transport, health, etc.) for all	9	%	-WW-	<b>♥</b> (\$)	illustrate the main sustainability impacts of our investments, six
	WELL BEING	19	9%	3 (000 HAJIN 4 000,07 5 (000,07) 10 (	MINISTER THE COMMENTS TO MAKE STREET	impact pillars have been developed, three environmental and three social,
	Enhanced health education, justice and equality of opportunity for all	5	%	-W• <b>I</b> III <b>©</b> •		for each asset (as displayed on the left). The same assets may contribute to several pillars / SDGs.
	DECENT WORK	11	1%	8 SCHOOL DESCRIPE  9 MACHINE STATES  10 MEDICAL STATES		continuate to several piliars / SDGs.
	Secure socially inclusive jobs and working conditions for all	4	%	<b>≈</b>		

The percentages indicated represent the share of portfolio values (by weight) that contribute positively to the pillar concerned (companies with an ESG opinion "Committed" or "Positive" on the pillar).

Our evaluation of the contribution is based both on the capacity of companies to offer products and services with positive impact and on the quality of their environmental and social practices across their value chain.

#### How did the sustainable investments not cause significant harm to any sustainable investment objective?

The sustainability analysis aims to identify the relevant residual environmental and social risks originating from issuers' activities and practices and assesses the quality of the issuer's measures to mitigate these risks (the "DNSH test"). Such analysis considers notably the degree of exposure of the investee company to certain sectors or activities that may be considered to be damaging for the environment and/or the society and exposure to relevant environmental or social controversies.

As a result of this qualitative analysis, the Investment Manager issues a binding opinion based on which issuers whose economic activities are deemed to have a significant negative impact on the achievement of one or more of the UN SDGs are systematically excluded from the investment universe regardless of their otherwise positive contribution.

Therefore, over the reporting period, all investments in the Fund were complying with the Investment Manager's DNSH criteria.

<sup>\*</sup> For more information on our methodologies, please refer to our Mirova website: <a href="https://www.mirova.com/en/research">https://www.mirova.com/en/research</a>
\*\*In 2015, all countries around the world agreed on 17 universal sustainable development goals (SDG) to end poverty, combat inequality and injustice and fight against climate change between now and 2030.

Principal adverse impacts are the most significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anticorruption and antibribery matters.

How were the indicators for adverse impacts on sustainability factors taken into account?

As part of the analysis of residual ESG risks conducted on each investee company, the Fund systematically assesses and monitors indicators that are deemed to indicate the presence of principal adverse impact (including consideration of data relating to the mandatory PAI indicators referred to in the consolidated Regulatory Technical Standards for assessment of sustainable investment in accordance with art. 2 (17) SFDR). When the data necessary for the calculation of certain PAI indicators are not available, the Investment Manager may use qualitative or quantitative proxies that cover themes similar to the PAI indicators in question.

Adverse impacts are prioritized according to the specificities of sectors and business models of issuers or project financed by the use of proceeds bond considered for investment by using a combination of criteria based on:

- analysis of the issuer's exposure or project financed by the bond to environmental impacts based on science-based data from international organisations (e.g. energy intensity, impacts on biodiversity, etc),
- analysis of the issuer's exposure or project financed by the bond to fundamental rights and employee matters through its locations, business model and supply chain organization (e.g. exposure to health and safety risks, exposure to countries with specific human rights risks, etc),
- analysis of the issuer's footprint (or footprint of the project financed by the bond) on local communities and consumers,
- screening of on-going or potential controversies.

Where the Investment Manager deems the issuer's processes and practices are insufficient to mitigate environmental, social and governance risks, notably with regards to the relevant PAIs, the investment's impact is deemed as negative which makes it ineligible for investment.

Further details can be found in the table hereunder, which lists the main indicators taken into account by Mirova when taking PAIs into account.

Adve	rse Sustainability indicator	How PAIs are taken into account by Mirova
	1. GHG emissions	- Exclusion of the most carbon intensive entities and companies with no or insufficient plan to reduce GHG
	2. Carbon footprint	emissions - Systematic integration in qualitative internal analysis
	3. GHG intensity of investee companies	
Greenhouse gas emissions	4. Exposure to companies active in the fossil fuel sector	- Exclusion of companies active in the fossil fuel sector For companies involved in fossil fuel extraction, processing/refining, and trading, exclusion applies to companies with:  • >5% of revenues from coal or oil, including unconventional oil,  • >10% of revenues from unconventional gas. For companies that produce dedicated equipment/services for the fossil fuel sector, exclusion applies to companies with >50% of revenues from these equipment/services. For companies involved in electricity production (>10% of sales related to electricity production), exclusion applies to companies with a generation mix dominated by coal, with a carbon intensity >350 gCO2/kWh.
	5. Share of non-renewable energy consumption and production	- Integration in qualitative internal analysis when relevant
	6. Energy consumption intensity per high impact climate sector	- Integration in qualitative internal analysis when relevant
Biodiversity	7. Activities negatively affecting biodiversity-sensitive areas	- Exclusion of companies or projects significantly harming biodiversity sensitive areas - Systematic integration in qualitative internal analysis - Part of controversy analysis
Water	8. Emissions to water	- Integration in qualitative internal analysis when relevant
Waste	9. Hazardous waste and radioactive waste ratio	- Integration in qualitative internal analysis when relevant
	10. Violations of UNGC principles and OECD guidelines for Multinational Enterprises	Exclusion of companies violating UNGC and OECD principles     Systematic integration in qualitative internal analysis     Part of controversy analysis
yee matters	11. Lack of processes and compliance mechanisms to monitor compliance with UN Global Compact principles and OECD Guidelines for Multinational Enterprises	- Exclusion for large companies, case-by-case for small companies or projects - Systematic integration in qualitative internal analysis - Engagement plans / ESAP with investees when relevant
Social and Employee	12. Unadjusted gender pay gap	- Systematic integration of gender equality in qualitative internal analysis - Engagement plans / ESAP with investees
Social ar	13. Board gender diversity	- Systematic integration of gender equality in qualitative internal analysis - Engagement plans / ESAP with investees
	14. Exposure to controversial weapons (anti-personnel mines, cluster munitions, chemical weapons and biological weapons)	- Exclusion (0% sales threshold)
ators	4. Investments in companies without carbon emission reduction initiatives	- Exclusion of the most carbon intensive entities and companies with no or insufficient plan to reduce GHG emissions - Systematic integration in qualitative internal analysis
Additional PAI Indicators	14. Number of identified cases of severe human rights issues and incidents	- Exclusion of companies with severe human rights issues and incidents - Systematic integration in qualitative internal analysis - Part of controversy analysis
Additio	17. Number of convictions and amount of fines for violation of anti-corruption and anti-bribery laws	- Exclusion of companies with severe human rights issues and incidents - Systematic integration in qualitative internal analysis - Part of controversy analysis

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

The Investment Manager screens investee companies against adherence with OECD Guidelines for Multinational Enterprises and UN Guiding Principles on Business and Human Rights.

The Investment Manager continuously reviews companies' track records and news flows to identify significant controversies. Companies' involvement and resolving measures are taken into account. Risks of potential breach may be monitored through engagement to obtain additional assurance.

Companies determined by the Investment Manager to be in serious breach of OECD Guidelines for Multinational Enterprises, or UN Guiding Principles on Business and Human Rights are recognized as doing significant harm and are therefore rendered non-eligible.

As a consequence, over the reporting period, all investments were considered to be respectful with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights.



# How did this financial product consider principal adverse impacts on sustainability factors?

PAI indicators are incorporated into the sustainability analysis framework and the results are part of the DNSH test. As described above, the DNSH test's result is a binding opinion based on which companies whose economic activities or practices are deemed to have a significant negative impact on the achievement of one or more of the UN SDGs are systematically excluded from the investment universe regardless of their otherwise positive contribution. PAI indicators are therefore continuously considered by these financial products.



#### What were the top investments of this financial product?

The list includes the
investments
constituting <b>the</b>
greatest proportion
of investments of
the financial
product during the
reference period
which is:
31/12/2022

Largest investments	Sector	% Assets	Country
MEX 1.350% 09-27*	Fixed-rate bond	3.4%	Mexico
BTPS 1.500% 04-45*	Fixed-rate bond	3.32%	Italy
EU 0.400% 02-37*	Fixed-rate bond	2.76%	Belgium
KOREA 0% 10-26*	Fixed-rate bond	2.69%	South Korea
FRTR 1.750% 06-39*	Fixed-rate bond	2.62%	France
SLOREP 0.125% 07-31*	Fixed-rate bond	2.51%	Slovenia
REPHUN 1.750% 06-35*	Fixed-rate bond	2.21%	Hungary
IRISH 1.350% 03-31*	Fixed-rate bond	2.16%	Ireland
SPGB 1.000% 07-42*	Fixed-rate bond	1.99%	Spain
CAF 0.625% 11-26*	Fixed-rate bond	1.8%	Venezuela

CHILE 1.250% 01-40*	Fixed-rate bond	1.57%	Chile
BGB 1.250% 04-33*	Fixed-rate bond	1.53%	Belgium
RAGB 1.850% 05-49*	Fixed-rate bond	1.51%	Austria
VDP 1.750% 05-31*	Fixed-rate bond	1.44%	France
RESFER 1.000% 11-31*	Fixed-rate bond	1.35%	France

\*Green Bonds

Please note that the name of the investment and the percentage of assets may differ from the ones shown in the portfolio. The displayed country is the country of risk

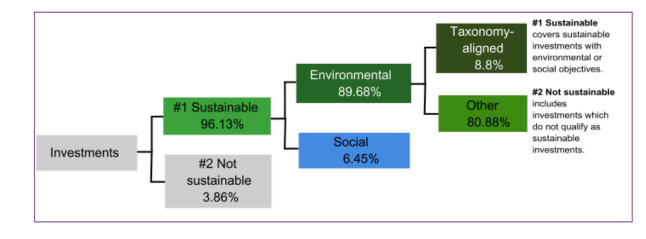


#### What was the proportion of sustainability-related investments?

The Fund aims at investing only in sustainable investments as defined in Article 2(17) SFDR. 96.13% of the Fund's net assets have been aligned with sustainable investment objectives as of 31/12/2022.

The Fund may use derivatives for hedging and investment purposes (authorised but very rarely used).

#### What was the asset allocation?



Asset allocation describes the share of investments in specific assets.

#### In which economic sectors were the investments made?

BREAKDOWN BY TYPE OF	Fund	Index	Fund	Index
ISSUER	%		Modified o	luration
Government	27.5	57.3	2.2	4.0
Corporates	49.8	20.2	2.3	0.9
Cyclical	9.2	4.8	0.4	0.2
Financial	23.6	8.7	1.0	0.3
Defensive	17.0	6.7	0.9	0.4
Securitized	-	6.5	-	0.3
Agencies and Supranational	18.9	15.9	1.4	1.1
Cash & cash equivalent	2.9	-	0.0	-
Other Products	0.8	-	0.0	-

BCLASS Nomenclature. Bond futures are embedded in government bonds



## To what extent were sustainable investments with an environmental objective aligned with the EU Taxonomy?

As a result of its sustainable objective, this Fund may make investments in economic activities that contribute to the environmental objectives set out in the Article 9 of the Regulation (EU) 2020/852 (the "Taxonomy Regulation"): (a) climate change mitigation and climate change adaptation, (b) sustainable use and protection of water and marine resources, (c) the transition to a circular economy, (d) pollution prevention and control, (e) the protection and restoration of biodiversity and ecosystems.

The alignment of the economic activities of each company with the above objectives (limited to the objective (a) as of today) is identified and measured to the extent that data is available to the Investment Manager and of an adequate quality. They may also stem from estimations in case when certain amount of information is missing.

The estimations are performed under conditions defined by the regulations and respect the principle of prudence. The methodology for collecting alignment data and the quality of available data are being improved. As a result, the alignment percentage provided is conservative.

8.80% of the Fund's net assets are aligned with the EU taxonomy as of 31/12/2022.

EU Taxonomy, the criteria for fossil gas include limitations on emissions and switching to fully renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste management rules.

To comply with the

Enabling activities directly enable other activities to make a substantial contribution to an environmental objective.

Transitional activities are activities for which low-carbon alternatives are not yet available and among others have greenhouse gas emission levels corresponding to the best performance.

Did the financial product invest in fossil gas and/or nuclear energy related activities that comply with EU Taxonomy¹?

Yes:

In fossil gas In nuclear energy

X No

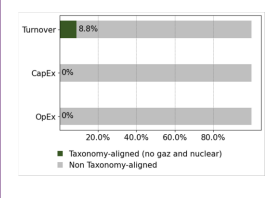
At the reporting date, based on the available reported and estimated issuer data, the management company did not identify any gas or nuclear taxonomy alignment in the investment portfolio.

Taxonomy-aligned activities are expressed as a share of:

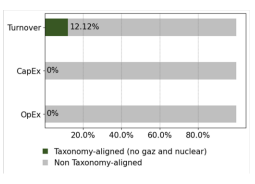
- turnover reflecting the share of revenue from green activities of investee companies
- capital
  expenditure
  (CapEx) showing the
  green investments
  made by investee
  companies, e.g. for
  a transition to a
  green economy
- operational
  expenditure
  (OpEx) reflecting
  the green
  operational
  activities of
  investee
  companies.

The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds\*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.





2.Taxonomy-alignment of investments excluding sovereign bonds\*



This graph represents **100%** of the total investments.

- \* For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures
  - What was the share of investments made in transitional and enabling activities?

The share of investments in transitional and enabling activities was 1.80%.

<sup>&</sup>lt;sup>1</sup> Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objectives – see explanatory note in the left hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.





# What was the share of sustainable investments with an environmental objective that were not aligned with the EU Taxonomy?

The Fund has invested 89.68% in sustainable investments with an environmental objective that may include sustainable investments that are not aligned with the EU taxonomy.

The Investment Manager's sustainable impact assessment framework identifies certain activities that are not currently covered by the EU Taxonomy or considered as making a substantial contribution to environmental Taxonomy objectives.

This is affected by performing an overall sustainability assessment on each investment, which includes a review of positive impacts regarding three environmental themes: Climate Stability, Biodiversity and Circular Economy.

These themes aim at identifying project financing activities (or issuers which activities or practices):

- help develop low carbon energy, eco-efficiency, clean transportation, green building or align with an advanced decarbonation strategy; or
- support sustainable land use, land preservation and sustainable water management or align with an advanced biodiversity preservation strategy; or
- foster sustainable waste management or circular business model.

The Fund does not commit to a minimum share of sustainable investments with an environmental objective that are not aligned to the EU Taxonomy.



#### What was the share of socially sustainable investments?

The Fund has invested 6.45% in projects or issuers that contribute to tackling inequality or that foster social cohesion, social integration and labor relations, or an investment in human capital or economically or socially disadvantaged communities, provided that such investments do not significantly harm any of the environmental/social objectives and that the issuance or issuer follow good governance practices, in particular with respect to sound management structures, employee relations, remuneration of staff and tax compliance.

This is affected by performing an overall sustainability assessment on each investee company, which includes a review of positive impacts regarding three social themes: Socio-economic development, Health wellness and Diversity inclusion.

These themes aim at identifying issuers which activities or practices (or use of proceeds bonds which aim at financing projects):

- help foster access to basic and sustainable services, local impact or promote advanced working conditions;
- support the development of healthcare, healthy nutrition, knowledge, education or safety;

 promote diversity and inclusion through dedicated products and services or through advanced practices targeting the workforce.



#### What investments were included under "not sustainable", what was their purpose and were there any minimum environmental or social safeguards?

The Fund aims at investing only in securities qualifying as sustainable investment.

For technical or hedging purposes, the Fund may hold cash or cash equivalents and derivatives for currency risk management purposes. Due to the technical and neutral nature of the asset, such instruments are not considered as investments and thus no minimum safeguards have been put in place.



## What actions have been taken to attain the sustainable investment objective during the reference period?

Engagement activity forms an integral part of Mirova's responsible investment approach.

Mirova's engagement strategy seeks to monitor and thrive to improve companies' products and practices from an environmental, social, and governance point of view. As a result, one of the core functions of the Sustainability Research team is engagement, both on individual and collaborative levels:

- Individual engagement: in which Mirova's ESG analysts interact one-on-one
  with the companies to monitor performance and progress on ESG topics, and
  to encourage improvement in their sustainability practices. The purpose of
  individual engagement is not only to ensure responsible practices in line with
  our standards, but also to promote better ESG practices and encourage the
  development of solutions for the major environmental and social challenges
  associated with each sector.
- Collaborative engagement: Mirova joins with other investors and representatives of civil society to identify controversial practices, encourage greater transparency and demand, where necessary, that companies change their practices.

Additionally, Mirova leverages its voting rights to further push companies towards the development of more sustainable portfolios and the adoption of best practices, by systematically exercising their voting rights based on an in-house voting policy that largely embeds the concepts of a sustainable-at-core, stakeholder-oriented governance. Proxy voting is used to convey messages during pre/post vote dialogue and via opposition to ad hoc items. Where possible, Mirova may co-sign or lead the filing of shareholder items.

Mirova also engage with regulators to share its vision of sustainable investment to improve standards and regulations across the financial sector and to foster sustainable investment. Mirova is committed to promoting regulations, including

legislative changes, standards or labels, and practices that support sustainable investment and create long-term value.

Further information in relation to engagement priorities and engagement policy carried out by Mirova can be found on the website at <a href="https://www.mirova.com/en/research/voting-and-engagement">https://www.mirova.com/en/research/voting-and-engagement</a>.



How did this financial product perform compared to the reference sustainable benchmark?

Not applicable

- How did the reference benchmark differ from a broad market index?
  Not applicable
- How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the sustainable investment objective?

Not applicable

How did this financial product perform compared with the reference benchmark?

Not applicable

How did this financial product perform compared with the broad market index?

Not applicable

Reference benchmarks are indexes to measure whether the financial product attains the sustainable objective.