SFDR (continued)

Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that it does not cause significant harm to either of these objectives and that the companies in which the financial product has invested apply good governance practices.

The EU Taxonomy is a classification system established by Regulation (EU) 2020/852, which lists environmentally sustainable economic activities. That Regulation does not lay down a list of socially sustainable economic activities. Sustainable investments with an environmental objective are not necessarily aligned with the taxonomy.

Product name: La Française LUX – Inflection Point Carbon Impact Euro Legal entity identifier: 549300BH8636TNVZZS02

Sustainable investment objective





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

Sustainability indicators measure how the sustainability objectives of this financial product are met.

The fund pursued the following sustainable investment objective: the carbon footprint of its portfolio should be limited to 50% of the carbon footprint of its investment universe, expressed in tonnes of CO2 per million euros invested. This objective was achieved throughout the period.

This 50% emissions reduction target compared to the traditional market index was at the same level of reduction as recommended for the Paris Aligned Benchmark (PAB) indices which aim to align with the Paris agreements. The taxonomy alignment target was a minimum of 6%. The alignment percentage as of 31/12/2022 was from 6.71%.

The investment strategy and issuers' selection coupled with its 50% carbon footprint reduction commitment, versus investment universe, aim at contributing to the following objectives 'climate change mitigation' and 'pollution prevention and control' by reducing the amount of financed CO2 emissions in the market. Selecting companies based on their stage of transition or the solutions they provide, aims at redirecting capital flows towards the necessary technologies to the achievement of the environmental objectives.

SFDR (continued)

*The fund reached a target of 100% sustainable investments on 28/02/2023.

How did the sustainability indicators perform?

As at 31/12/2022, the portfolio's ESG score was 7.20 compared to 6.99 for its universe.

Furthermore, the carbon intensity of the portfolio (scope 1 and 2 in tCO2 per million euros of turnover) was 145.51 compared to 230.80 for its universe.

The carbon footprint (scope 1 and 2 in tCO2 per million euros invested) was 44.8 compared to 131.29 for its universe

ESG Linked Bonus was 68.8% for the fund versus 57.4% for the universe.

...and compared to previous periods?

Not applicable, this is the first SFDR periodic report (31/12/2022).

Principal adverse impacts are the most significant negative impacts of investment decisions on sustainability factors related to environmental, social and labour issues, respect for human rights, anti-corruption and respect and respect matters.

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

In accordance with Article 2(17) of the SFDR Regulation (EU 2019/2088 of the European Parliament and of the Council), the management company LFAM ensure that the sustainable investments selected by the financial product have not caused significant detriment to an environmentally sustainable investment objective. To this end, LFAM:

- Calculates a selection of significant indicators measuring the Principal Adverse Impacts defined by the EU;
- Applies its exclusion policy;
- Excludes securities that are the subject of major controversy.

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

The DNSH criteria is applied as a first screen to identify sustainable investments. After finding a contribution to an environmental or social objective, we screen out companies that breach the DNSH on the following principal adverse impact indicators:

- CO2 emissions: our screen is based on our top-down product objective to reduce the footprint versus benchmark by 50%
- Exposure to fossil fuel companies: we exclude companies that extract/produce more than 33% of their total Oil and Gas production from unconventional sources (fracking, tar sands, coalbed methane, extra heavy oil, ultra deepwater, arctic).
- Production of non-renewable energy: we exclude power companies which have more than 20% of production or revenues coming from coal.
- Biodiversity: Activities negatively affecting biodiversity: sensitive areas Companies negatively
 affecting biodiversity sensitive areas. Share of investments in investee companies with
 sites/operations located in or near biodiversity-sensitive areas where activities of those investee
 companies negatively affect those areas.
- UNGC violation and OECD principles: Share of investments in investee companies that have been involved in violations of the UNGC principles or OECD Guidelines for Multinational Enterprises
- Bribery and corruption: Share of investments in investee companies with identified insufficiencies in actions taken to address breaches in procedures and standards of anti-corruption and anti-bribery.
- Controversial weapons: We exclude companies involved with controversial weapons.

SFDR (continued)

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

The selection of principal adverse impacts, also selected for assessment of the DNSH, incorporates a test of compliance with the "OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights" provided by our subscription to the ISS (UNGCOECD Guidelines Violation) data platform.



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

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What were the top investments of this financial product?

Most significant investments	Sector	% of assets	Country
Asml Holding REGR.	Technology	5.37%	Netherlands
LVMH	Cyclical consumption	4.46%	France
Sanofi Aventis	Non-cyclical consumption	3.13%	France
Deutsche Telekom	Communications	2.98%	Germany
L'Oreal	Non-cyclical consumption	2.77%	France
Air Liquide	Commodities	2.66%	France
Schneider SA	Industry	2.63%	France
Siemens Ag-reg	Industry	2.31%	Allemagne
Mercedes- Benz Group Ag	Cyclical consumption	2.05%	Allemagne
Axa	Financials	2.02%	France
Sap Ag	Technology	1.89%	Allemagne

SFDR (continued)

The list includes the investments constituting the largest proportion of investments of the financial product during the reference period, namely: 01/01/2022-30/12/2022

Bnp Paribas	Financials	1.88%	France
Vinci	Industry	1.82%	France
Ing Groep NV-CVA	Financials	1.74%	Pays-Bas
Enel Spa	Commodities	1.68%	Italie



What was the proportion of investments-related investments?

Asset allocation describes the share of investments in specific assets.

To comply with the EU Taxonomy, the criteria

for fossil gas include emission limits and switching to fully renewable electricity or low-carbon fuels by the

With respect to nuclear energy, the criteria

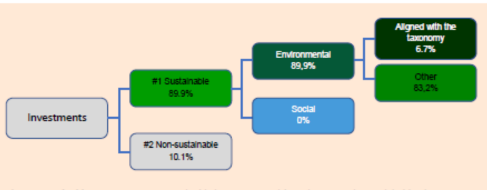
include comprehensive rules for nuclear safety and waste

end of 2023.

management.

The proportion of sustainable-related investments was 89,9%.

What was the asset allocation?



The #1 Sustainable category covers sustainable investments with environmental or social objectives.

The #2 Non-sustainable category includes investments that are not considered sustainable investments.

In which economic sectors have the investments been made?

The main economic sectors were:

- Capital goods (19.5%)
- Semiconductors and Semiconductor Equipment (12.49%)
- Banks (9,34%)
- Materials (9,07%)
- Software and Services (8,50%)
- Telecommunication Services (7,07%)
- Pharmaceuticals, Biotechnology and Life Sciences (6,63%)
- Insurance (6,19%)
- -Utilities (6,02%)
- -NA (3,48%)
- Household and Personal Products (3,16%)
- Commercial and Professional Services (2,16%)
- Automobiles and Components (1,84%)
- Diversified Financials (1,59%)
- Media and Entertainment (1,44%)
- Technology Hardware and Equipment (1,06%)

SFDR (continued)



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

We use a data provider to measure reported revenues percentage alignment to the taxonomy, as per Art 3 of the taxonomy, which is then weighted by the portfolio contribution.

In view of the recency of the taxonomy regulations, we haven't been subject to an assurance provided by one or more third parties on the data aligned with the EU Taxonomy.

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

Yes

□ In fossil gas

☐ In nuclear energy

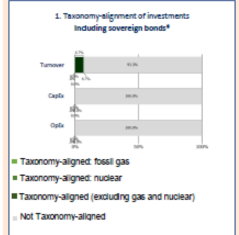
⊠ No

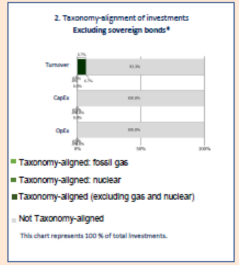
Taxonomy-aligned activities are expressed as a percentage of:

- turnover reflecting the share of revenue from the 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 expenditures (OpEx) reflecting green operational activities of investee companies.

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

Transitional activities are economic activities for which low-carbon solutions do not yet exist and which, among other things, have greenhouse gas emission levels corresponding to the best performance. 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 represents the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.





* 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 as follows: % alignment enabling activities: 0%

¹ Fossil gas and/or nuclear activities will only be consistent with the EU taxonomy if they contribute to mitigating climate change ("climate change mitigation") and do not cause significant harm to any of the objectives of the EU Taxonomy – see explanatory note in the left marsin.

The set of criteria for economic activities in the fossil gas and nuclear energy sectors that are in line with the EU Taxonomy are defined in Commission Delegated Regulation (EU) 2022/1214.

SFDR (continued)

% alignment transitional activities: 0%

How did the percentage of investments aligned with the EU Taxonomy compare with previous reference periods?

Not applicable, this is the first SFDR periodic report (31/12/2022).





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

This strategy has a minimum share of sustainable investments with an environmental objective that are not aligned with Taxonomy is 84%.

The share of sustainable investments with an environmental objective not aligned with the taxonomy can be explained by the choice of companies in transition towards a taxonomy alignment of their activities or by activities not directly captured by the taxonomy.



What was the proportion of socially sustainable investments?

Not applicable.



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

The "Not sustainable" category included non-sustainable investments, liquidity management tools and derivatives used for hedging or temporary exposure purposes.

As of 31/12/2022, the weight of the "not sustainable" category was 10,1% of the portfolio.



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

In order to identify the environmental and/or social characteristics of the investment cases we systematically integrate their performance on E, S and G factors in the fundamental analysis of the latter. Additionally, to define investments as sustainable, we apply our group definition which will add a level of selectivity. In parallel to the case analysis, we analyse past controversies, participate in individual or collaborative engagement initiatives and engage directly with companies to better understand their characteristics. The calibration of the carbon footprint of the portfolio is integrated before each new investment. The emission reduction target must be consistently met.



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

Not applicable. The UCI has no benchmark. It is managed actively on a discretionary basis.

La Française LUX

Additional Information (Unaudited) (continued)

SFDR (continued)

Reference benchmarks are indexes to measure whether the financial product attains the sustainable investment objectives. How did the 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?

Annual performances: Fund: -16.41% Index: -