ANNEX II

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

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

economic activities.

investments with an environmental

objective might be

aligned with the Taxonomy or not.

sustainable

Sustainable

practices.

Template pre-contractual disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Product name: CARMIGNAC PORTFOLIO CLIMATE TRANSITION Legal entity identifier: 54930057GC9U64S2L480

Environmental and/or social characteristics

Does this financial product have a sustainable investment objective?					
Yes	• No				
It will make a minimum of sustainable investments with an environmental objective:	It promotes Environmental/Social (E/S) characteristics and while it does not have as its objective a sustainable investment, it will have a minimum proportion of 30_% of sustainable investments				
in economic activities that qualify as environmentally sustainable under the EU Taxonomy	with an environmental objective 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	with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy with a social objective				
It will make a minimum of sustainable investments with a social objective	It promotes E/S characteristics, but will not make any sustainable investments				

What environmental and/or social characteristics are promoted by this financial product?

The Sub-Fund promotes environmental and social characteristics by applying best-in-universe and best-effort approaches to invest in a sustainable manner: 1) ESG integration, 2) Negative screening, 3) Minimums of sustainable investments with an environmental objective (30%) and minimum of taxonomy alignment (10%), 4) Active Stewardship to promote Environment and Social characteristics, 5) Monitoring of Principal Adverse Impacts.

The Sub-Fund has not designated a reference benchmark for the purposes of attaining the environmental and/or social characteristics.

What sustainability indicators are used to measure the attainment of environmental or social characteristics of this financial product?

This Sub-Fund uses the following sustainability indicators to measure the attainment of the each of the environmental or social characteristics promoted by the Sub-Fund :

1) The coverage rate of ESG analysis: ESG integration through ESG scoring using Carmignac's proprietary ESG platform "START" (System for Tracking and Analysis of a Responsible Trajectory), which includes internal and external ESG ratings, is applied to at least 90% of issuers.

START is a systemised platform aggregating multiple sources of raw ESG data for our proprietary scoring systems for companies and also our Sovereign ESG model, Controversy analysis and SDG alignment. START rates companies from "E" to "A", that grid below details the correspondence between the START numeric scores and START ratings:

Lower limit		START rating		Higher limit
8	≤	Α	≤	10
6	≤	В	<	8
4	≤	С	<	6
2	≤	D	<	4
0	≤	E	<	2

2) The amount the equity universe is reduced by: the investment universe of the Sub-Fund for universe reduction purposes is composed of the MSCI ACWI Index. This universe is reduced by a minimum of 20% through the application of the filters described below.i) Firm-wide: Negative screening and exclusions of unsustainable activities and practices are identified using an international norms and rules-based approach on the following: (a) controversies against the OECD business guidelines, the International Labour Organization (ILO) Declaration on Fundamental Principles and Rights at Work and UN Global compact principles, (b) controversial weapons, (c) thermal coal mining, (d) power generation companies, (e) tobacco, (f) adult entertainment.

ii) Sub-Fund specific: Companies which do not:

- a) derive more than 10% of their revenues or capital expenditure towards eligible EU Taxonomy ("Taxonomy") activities; or
- b) invest at least 10% of their capital expenditure in companies performing efficient commodity extraction, key to industrial supply chains that contribute to mitigating climate change.

Prior to reducing the investment universe as described above, the equities and/or corporate bond, as applicable, universes are re-weighted in order to eliminate any bias that could lead to significant differences between the composition of these indices and that of the Sub-Fund's portfolio. Each issuer is re-weighted according to the Sub-Fund's historical weightings by sector, region (emerging markets/developed markets), and market capitalisation (small/mid/large), allowing for a +/-5% margin for each separate characteristic. The weights used are calculated annually, however the constituents of the universe and the ESG data used to reduce the universe are refreshed quarterly. The re-weighting is done using the Sub-Fund's historical weightings over its recommended investment period, considering sector, geography, and capitalisation rotations.

- **3) Minimum of Sustainable investments**: The Sub-Fund makes sustainable investments whereby a minimum of 30% of the Sub-Fund's net assets are invested in shares of companies which:
 - a) derive more than 10% of their revenues or capital expenditure towards eligible EU Taxonomy activities; or
 - b) invest at least 10% of their capital expenditure performing efficient commodity extraction, key to industrial supply chains that contribute to mitigating climate change.

To qualify as a sustainable investment, if a company meets one of the above critiera but has a heavy emitting business model (defined as being in the top 25% of polluting firms within the benchmark MSCI ACWI using the metric tonnes of Scope 1, 2 and 3 per euro of enterprise value including cash), it needs to

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

have a science-based GHG reduction target, defined as having a Science Based Greenhouse Gas Target approved by the Science Based Targets initiative.

In addition, the minimum proportion of Taxonomy aligned investments is 10% of the Sub-Fund's net assets. For the minimum Taxonomy alignment calculation, the Technical Annex also serves as reference. The 4-step process is followed according to this guidance:

- 1. Determine if a company has eligible turnover
- 2. Assess the eligible activity's substantial contribution,
- 3. Ensure that the companies activities as a whole do not cause significant harm against the Taxonomy environmental objectives,
- 4. Determine if minimum safeguards are undertaken and the company does not violate important business norms such as the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights.
- **4) Active stewardship:** ESG-related company engagements contributing to better awareness or improvement in companies' sustainability policies are measured by following indicators: (a) level of active engagement and voting policies, (b) number of engagements, (c) rate of voting and (d) participation at shareholder and bondholder meetings.
- 5) Principal adverse impacts: Furthermore, this Sub-Fund is committed to applying the SFDR level II 2019/2088 Regulatory Technical Standards (RTS) annex 1 related to Principal Adverse Impacts whereby 14 mandatory and 2 optional environmental and social indicators (selected by the Sustainable Investment team for pertinence and coverage) will be monitored to show the impact of such sustainable investments against these indicators: Greenhouse gas emissions, Carbon footprint, GHG intensity (investee companies), Exposure to companies in fossil fuel sector, Non-renewable energy consumption and production, Energy consumption intensity per high-impact climate sector, Activities negatively affecting biodiversity-sensitive areas, Emissions to water, Hazardous waste ratio, Water usage and recycling (optional choice), Violations of UN Global Compact principles or OECD Guidelines for Multinational Enterprises, Lack of processes and compliance mechanisms to monitor compliance with UN Global Compact and OECD Guidelines for Multinational Enterprises, Unadjusted gender pay gap, Board gender diversity, Exposure to controversial weapons, Excessive CEO pay ratio (optional choice).
- What are the objectives of the sustainable investments that the financial product partially intends to make and how does the sustainable investment contribute to such objectives?

The Sub-Fund makes sustainable investments whereby a minimum of 30% of the Sub-Fund's net assets, are invested shares of companies which:

- 1) derive more than 10% of their revenues or capital expenditure towards eligible EU Green Taxonomy activities; or
- 2) invest at least 10% of their capital expenditure performing efficient commodity extraction, key to industrial supply chains that contribute to mitigating climate change.

To qualify as a sustainable investment, if a company meets one of the above critiera but has a heavy emitting business model (defined as being in the top 25% of polluting firms within the benchmark MSCI ACWI using the metric tonnes of Scope 1, 2 and 3 per euro of enterprise value including cash), it needs to have a science-based GHG reduction target, defined as having a Science Based Greenhouse Gas Target approved by the Science Based Targets initiative.

How do sustainable investments that the financial product partially intends to make not cause significant harm to any environmental or social sustainable investment objective?

We use the following mechanisms to ensure our sustainable investments do not cause significant harm to any environmental or social sustainable investment objective:

1) Universe reduction process:

- i) Firm-wide: Negative screening and exclusions of unsustainable activities and practices are identified using an international norms and rules-based approach on the following: (a) controversies against the OECD business guidelines, the International Labour Organization (ILO) Declaration on Fundamental Principles and Rights at Work and UN Global compact principles, (b) controversial weapons, (c) thermal coal mining, (d) power generation companies, (e) tobacco, (f) adult entertainment.
- ii) Sub-Fund specific: Companies which do not:
 - 1) derive more than 10% of their revenues or capital expenditure towards eligible EU Taxonomy ("Taxonomy") activities; or
 - 2) invest at least 10% of their capital expenditure in companies performing efficient commodity extraction, key to industrial supply chains that contribute to mitigating climate change.
- **2) Active stewardship:** ESG-related company engagements contributing to better awareness or improvement in companies' sustainability policies are measured by following indicators: (a) level of active engagement and voting policies, (b) number of engagements, (c) rate of voting and (d) participation at shareholder and bondholder meetings.

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

The Principal Adverse Indicators are monitored on a quarterly basis. Outlier adverse impacts are identified for degree of severity. After discussion with the investment team an action plan is established including a timeline for execution. Company dialogue is usually the preferred course of action to influence the company's mitigation of adverse impacts, in which case the company engagement is included in the quarterly engagement plan according to the Carmignac Shareholder Engagement policy. Disinvestment may be considered with a predetermined exit strategy within the confines of this aforementioned policy.

How are the sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights?

The EU Taxonomy sets out a "do not significant harm" principle by which Taxonomy-aligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific EU criteria.

The "do no significant harm" principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.

Carmignac applies a controversy screening process on OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights for all its investments across all Sub-Funds.

Carmignac acts in accordance with the United Nations Global Compact (UNGC) principles, the International Labour Organization (ILO) Declaration on Fundamental Principles and Rights at Work, and the Organisation for Economic Co-operation and Development (OECD) guidelines for multinational enterprises to assess companies' norms, including but not limited to human rights abuses, labour laws and standard climate related practices.

This Sub-Fund applies a controversy screening process for all its investments. This process aims to exclude from the investment universe companies that have committed significant controversies against the environment, human rights and international labour laws. The screening process bases its controversy identification on the OECD Business Guidelines and UN Global compact principles and is commonly called Norms-based screening, integrating a strict flagging system monitored and measured through

Carmignac's proprietary ESG system START. A company controversy scoring and research is applied using data extracted from ISS ESG as the research data base.



Does this financial product consider principal adverse impacts on sustainability factors?



Yes

Carmignac has committed to apply the SFDR level II 2019/2088 Regulatory Technical Standards (RTS) annex 1 whereby 14 mandatory and 2 optional environmental and social indicators (chosen by the Sustainable Investment team for pertinence and coverage) will be monitored to show the impact of such sustainable investments against these indicators: Greenhouse gas emissions, Carbon footprint, GHG intensity (investee companies), Exposure to companies in fossil fuel sector, Non-renewable energy consumption and production, Energy consumption intensity per high-impact climate sector, Activities negatively affecting biodiversity-sensitive areas, Emissions to water, Hazardous waste ratio, Water usage and recycling (optional choice), Violations of UN Global Compact principles or OECD Guidelines for Multinational Enterprises, Lack of processes and compliance mechanisms to monitor compliance with UN Global Compact and OECD Guidelines for Multinational Enterprises, Unadjusted gender pay gap, Board gender diversity, Exposure to controversial weapons, Excessive CEO pay ratio (optional choice).

To mitigate the adverse impacts if detected, further assessment is performed to identify an engagement strategy or potential divestment from the company as is outlined under the Carmignac Engagement policy and Principal Adverse Impact policy.

Please find in our PAI Policy the Table 1 (Annex 1, SFDR Level II), the statement on principal adverse impacts of investment decisions on sustainability factors. The performance of these indicators will be disclosed in annual reports.



No



What investment strategy does this financial product follow?

The Sub-Fund adopts a sustainable investment approach towards the environment and invests thematically in equities of companies that provide products or services that the Sub-fund manager believes are addressing climate change mitigation and adaptation. In pursuing this outcome, the strategy will invest in companies that provide low carbon solutions, enable emissions reductions, or undertake activities that contribute to a transition to net zero emissions by 2050, including companies involved in the more efficient extraction of commodities that are key to mitigating climate change.

The Sub-Fund makes sustainable investments whereby a minimum of 30% of the Sub-Fund's net assets are invested in shares of companies which:

- a) derive more than 10% of their revenues or capital expenditure towards eligible EU Taxonomy activities; or
- invest at least 10% of their capital expenditure performing efficient commodity extraction, key to industrial supply chains that contribute to mitigating climate change.

To qualify as a sustainable investment, if a company meets one of the above critiera but has a heavy emitting business model (defined as being in the top 25% of polluting firms within the benchmark MSCI ACWI using the metric tonnes of Scope 1, 2 and 3 per euro of enterprise value including cash), it needs to have a science-based GHG reduction target, defined as having a Science Based Greenhouse Gas Target approved by the Science Based Targets initiative.

The investment strategy guides investment decisions based on factors such as investment objectives and risk tolerance.

Principal adverse

impacts are the

most significant

on sustainability

factors relating to environmental,

social and employee

matters, respect for

human rights, anti-

corruption and anti-

bribery matters.

negative impacts of

investment decisions

In addition, the minimum proportion of Taxonomy aligned investments is 10% of the Sub-Fund's net assets. For the minimum Taxonomy alignment calculation, the Technical Annex also serves as reference. The 4-step process is followed according to this guidance:

- 1. Determine if a company has eligible turnover
- 2. Assess the eligible activity's substantial contribution,
- 3. Ensure that the companies activities as a whole do not cause significant harm against the Taxonomy environmental objectives,
- 4. Determine if minimum safeguards are undertaken and the company does not violate important business norms such as the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights.

In terms of ESG integration, the investment universe is assessed for ESG risks and opportunities recorded in Carmignac proprietary ESG platform "START" (System for Tracking and Analysis of a Responsible Trajectory). This applies to equity issuers. The Environmental, Social and Governance analysis ("Integrated ESG Analysis") is incorporated in the investment process performed by the investment team using proprietary research and external research.

The extra-financial analysis is implemented in the investment strategy by undertaking activities described below whereby the Sub-Fund's investment universe is actively reduced by at least 20%. The full process of the reduction of the investment universe is found in the corresponding Transparency Code on the Carmignac website.

Universe reduction process:

- i) Firm-wide: Negative screening and exclusions of unsustainable activities and practices are identified using an international norms and rules-based approach on the following: (a) controversies against the OECD business guidelines, the International Labour Organization (ILO) Declaration on Fundamental Principles and Rights at Work and UN Global compact principles, (b) controversial weapons, (c) thermal coal mining, (d) power generation companies, (e) tobacco, (f) adult entertainment.
- ii) Sub-Fund specific: Companies which do not:
 - derive more than 10% of their revenues or capital expenditure towards eligible EU Taxonomy ("Taxonomy") activities; or
 - invest at least 10% of their capital expenditure in companies performing efficient commodity extraction, key to industrial supply chains that contribute to mitigating climate change.

Active stewardship: ESG-related company engagements contributing to better awareness or improvement in companies' sustainability policies are measured by following indicators: (a) level of active engagement and voting policies, (b) number of engagements, (c) rate of voting and (d) participation at shareholder and bondholder meetings.

Portfolio climate targets: The Sub-Fund has portfolio climate targets to reduce its greenhouse gas ("GHG") emissions by 50% in 2030, 70% by 2040 and achieve net zero by 2050. To monitor these targets, the Sub-Fund uses an aggregation of financed emissions of each individual company in the Sub-Fund's portfolio which are calculated by using the following formula:

(market value of the investment / enterprise value including cash) x (Scope 1 GHG emissions + Scope 2 GHG emissions).

The baseline year for the portfolio climate targets is 2018. This methodology maintained by the Sub-Fund may depend on governments setting the right regulatory incentives, consumer behaviour (i.e. preference for cleaner options) and technological innovation to provide affordable, scalable solutions to reduce the GHG emissions.

What are the binding elements of the investment strategy used to select the investments to attain each of the environmental or social characteristics promoted by this financial product?

The binding elements of the investment strategy used to select the investments to attain each of the environmental or social characteritcs are:

- A minimum of 30% of the Sub-Fund's net assets in companies that are aligned to the aforementioned sustainable investment definition;
- A minimum of 10% of the Sub-Fund's net assets are invested in sustainable investments aligned with the EU Taxonomy activities according to EU Taxonomy standards regulation (EU) 2020/852;
- Equity investment universe is actively reduced by at least 20%; and
- ESG analysis applied to at least 90% of equity assets.

What is the ccommitted minimum rate to reduce the scope of the investments considered prior to application of the investment strategy?

The committed minimum rate of investment universe reduction for equity is 20%.

What is the policy to assess good governance practices of the investee companies?

In order to assess good governance practices, the Sub-Fund applies Carmignac proprietary ESG research system START, which gathers key governance indicators automated for over 7000 companies, including 1) the percentage of Audit Committee Independence, Average Board Tenure, Board Gender Diversity, Board Size, Compensation Committee Independence as it relates to sound management structures, 2) Executive Compensation, Executive Sustainability Incentive, Highest Remuneration Package as it relates to remuneration of staff. Employee relations are covered within Carmignac S indicators (namely through employee satisfaction, gender pay gap, turnover of employees) within START.

As for taxation, the Sub-Fund recognize companies in it investment universe which adhere to the OECD Guidelines for multinational enterprises on taxation and push for disclosure where necessary.

In addition, as signatory of the PRI, we Carmignac would expect from the companies it invest in to:

- o Publish a global tax policy that outlines the company's approach to responsible tax;
- o Report on tax governance and risk management processes; and
- o Report on a country-by-country basis (CBCR)

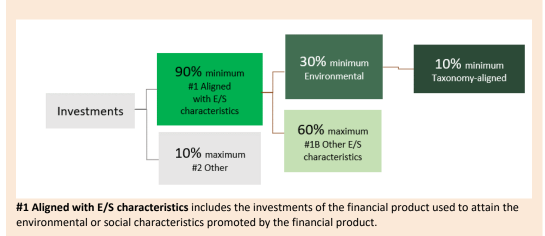
This is a consideration Carmignac increasingly integrates into our it engagements with corporates and in our it votes in support for more transparency via for example support for shareholder resolutions.

Good governance practices include sound management structures, employee relations, remuneration of staff ad tax compliance.



Asset allocation describes the share of investments in specific assets.

What is the asset allocation for this financial product?



#2 Other includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments.

The Sub-Fund makes sustainable investments whereby a minimum of 30% of the Sub-Fund's net assets are invested in shares of companies which:

- 1) derive more than 10% of their revenues or capital expenditure towards eligible EU Green Taxonomy activities; or
- 2) invest at least 10% of their capital expenditure in companies performing efficient commodity extraction, key to industrial supply chains that contribute to mitigating climate change.

To qualify as a sustainable investment, if a company meets one of the above critiera but has a heavy emitting business model (defined as being in the top 25% of polluting firms within the benchmark MSCI ACWI using the metric tonnes of Scope 1, 2 and 3 per euro of enterprise value including cash), it needs to have a science-based GHG reduction target, defined as having a Science Based Greenhouse Gas Target approved by the Science Based Targets initiative.

A minimum of 10% of the Sub-Fund's net assets are invested in sustainable investments aligned with the EU Taxonomy regulation.

Where investments fall outside of the 90% minimum limit incorporating Environmental and Social characteristics, ESG full analysis may not have been performed.

The other investment #2 (in addition to cash and certain derivatives which may be used for hedging purposes, if applicable) are equity investments which are not classified as sustainable investment. They are investments made strictly in accordance with the Sub-Fund's investment strategy and have the purpose of implementing the Sub-Fund's investment strategy. All such investments are made subject to ESG analysis and are subject to a screening of minimum safeguards to ensure that their business activities are aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights. These instruments are not used to achieve the environmental or social characteristics promoted by the Sub-Fund.

How does the use of derivatives attain the environmental and social characteristics promoted by the financial product?

The Sub-Fund does not use derivatives to attain the environmental or social characteristics it promotes, nor does it use derivatives to attain minimum levels of sustainable investments with environmental and social objectives.

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 green operational activities of investee companies.

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 ad among others have greenhouse gas emission levels corresponding to the best performance.

Enabling activities



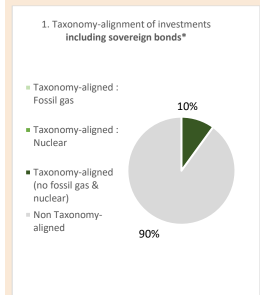
To what minimum extent are sustainable investments with an environmental objective aligned with the EU Taxonomy?

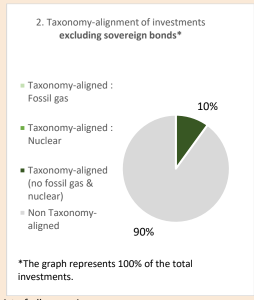
The minimum level of taxonomy alignment, i.e. the minimum proportion of Sub-Fund's net assets investments with an environental objective which is aligned the EU Taxonomy is 10%.

Does the financial product invest in fossil gas and/or nuclear energy related activities that comply with the EU Taxonomy⁴?

	Yes:		
		In fossil gas	In nuclear energy
×	No		

The two graphs below show in green the minimum percentage of investments that are 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.





*For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures

What is the minimum share of investments in transitional and enabling activities?

N/A.



What is the minimum share of sustainable investments with an environmental objective that are not aligned with the EU Taxonomy?

are environmentally sustainable investments that do not take into account the criteria for environmentally sustainable economic activities under the EU Taxonomy.

The minimum level of sustainable investments with environmental objectives that are not aligned with the EU Taxonomy is 20% of the Sub-Fund's net assets (when calculated with a minimum of 10% taxonomy aligned investments invested and 30% minimum of sustainable investments).



What is the minimum share of socially sustainable investments?

N/A.



What investments are included under "#2 Other", what is their purpose and are there any minimum environmental or social safeguards?

The remaining portion of the portfolio (outside the minimum proportion of 90%) may also promote environmental and social characteristics but are not systematically covered by ESG analysis. Such assets may include unlisted securities or securities that have been subject to an initial public offering, the ESG analysis of which may be carried out after the acquisition of said financial instrument by the sub-fund, cash for liquidity management purposes and derivatives.

The Sub-Fund may also be invested, on an ancillary basis, in corporate bonds.

At issuer level (for equities and corporate bonds), non-sustainable assets are examined for adherence to global norms on environmental protection, human rights, labor standards and anti-corruption, through controversy ("norms-based") screening. The investments are subject to a screening of minimum safeguards to ensure that their business activities are aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights.

Environmental, social and governance considerations are integrated in synthetic instruments through the derivatives framework detailed below. The approach will depend on the type of derivatives instrument used by the Sub-Fund: single name derivatives or index derivatives.

Single name derivatives

Derivatives with a <u>short exposure</u> to a single underlying security do not go through an additional ESG related checks. The underlying issuer may be present in the Sub-Fund's exclusion lists on the basis that signalling a lack of confidence in a business with poor ESG characteristics through shorting their security(ies) is considered reasonable in the pursuit of balancing shareholders' investment objectives. Such derivatives are not subject to a START rating.

Derivatives with a <u>long exposure</u> to a single underlying company or issuer are subject to the same ESG integration policy as physical long equity and/or corporate debt positions, as applicable. These instruments must satisfy the same ESG integration and criteria, as described in this annex.

Index derivatives

Index derivatives, whether with a long or short exposure, may go through additional checks to ensure they are suitable for the Sub-Fund, depending on their purpose.

- <u>Hedging and efficient portfolio management purposes</u>: index derivatives purchased for hedging purposes are not analysed for ESG purposes.
- Exposure purposes: an index derivatives may be purchased by the Sub-Fund for exposure to the extent it meets the following characteristics, if it is to be held for more than one month:
 - Concentrated index (5 or less components in the underlying index): The index must not have any of its components in the Sub-Fund's exclusion list.
 - Broad-based index (more than 5 components): the index must be composed in significant majority (>80% in exposure) of companies that are not in the Sub-Fund's exclusion list.

In addition, the weighted average ESG rating of the index must be above BBB (MSCI) or C (START), and the ESG coverage of the index (either MSCI or START) must be greater than 90%.

The reference indicator of the Sub-Fund remains out of scope of this index derivatives framework, and is not considered for ESG purposes.

The Sub-Fund applies compensation calculation (netting of a long position with an equivalent issuer short positions using derivatives) for the purpose of measuring adverse impacts.

100% of the sub-fund's assets (excluding cash and derivatives) apply negative sectorial and norms-based screens and exclusions ensuring minimum environment and social safeguards.

In addition, the do no significant harm, exclusionary process and adverse impacts are monitored for all the Sub-Funds' assets.



Reference benchmarks are

indexes to

social

measure whether the financial

product attains the environmental or

characteristics that

they promote.

Is a specific index designated as a reference benchmark to determine whether the financial product is aligned with the environmental and/or social characteristics that it promotes?

N/A.

How is the reference benchmark continuously aligned with each of the environmental or social characteristics promoted by the financial product?

N/A.

How is the alignment of the investment strategy with the methodology of the index ensured on a continuous basis?

N/A.

How does the designated index differ from a relevant broad market index?

N/A.

Where can the methodology used for the calculation of the designated index be found?

N/A.



Where can I find more product specific information online?

More product-specific information can be found on the website:

 $https://www.carmignac.lu/en_GB/funds/carmignac-portfolio-climate-transition/a-eur-acc/documents-and-reports$