



### Guidance

**What are the confidential Materials Benchmark results?**

The Confidential Materials Benchmark results assess the participant's progress year on year and provide an analysis of their performance compared to other reporting companies.

**How to use the confidential Materials Benchmark results?**

As the Materials Benchmark results are confidential, we suggest participants use the datapoints, charts, and figures internally to update their internal teams and inform their future strategy.

Please make sure you have read the [Materials Benchmark Communication Kit 2025](#) for more details.

### Profile

Company name	OASIS TEXTILES
HQ Company	India
Company size	Medium
Company Type	Suppliers and Manufacturers

Sub-sector	N/A
Subsidiaries	N/A
Survey scope	Materials Portfolio, Circular Economy
Reporting period	2024

### Commitments

Only commitments highlighted in blue have been selected by the organization.

- Textile Exchange 2025 Sustainable Cotton Challenge
- Textile Exchange 2025 Recyled Polyester Challenge
- Textile Exchange 2025 Deforestation-Free Call to Action for Leather
- The Fashion Pact Survey

Scope and methodology

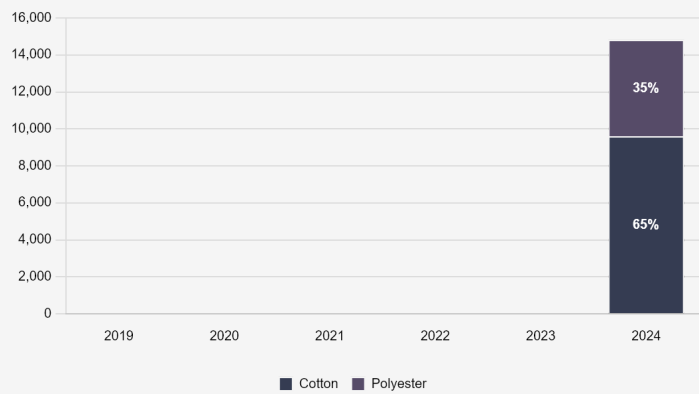
**Important**

Please note that this only includes fiber and raw materials used for textile, clothing, leather, and footwear products (TCLF) and does not include fibers and materials used for other products or purposes.

The charts only include the reported materials and their volumes as submitted by your company.

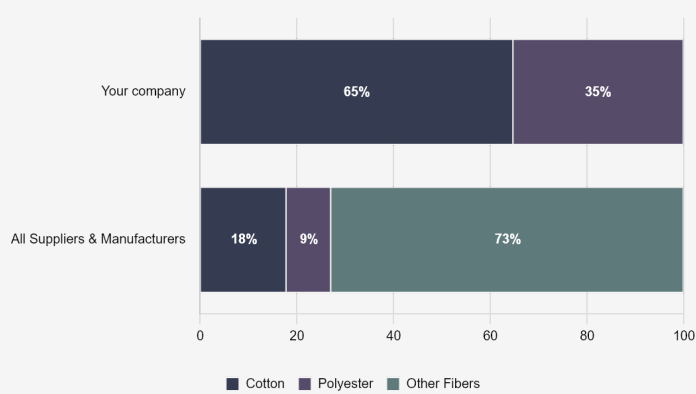
The estimated % of reported materials in 2024 was: **100%**.

Raw materials trend : Fibers

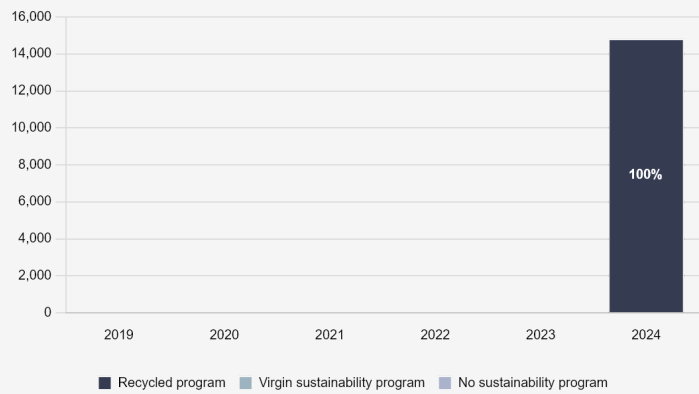


Values in tonnes

Raw materials overview 2024 : Fibers

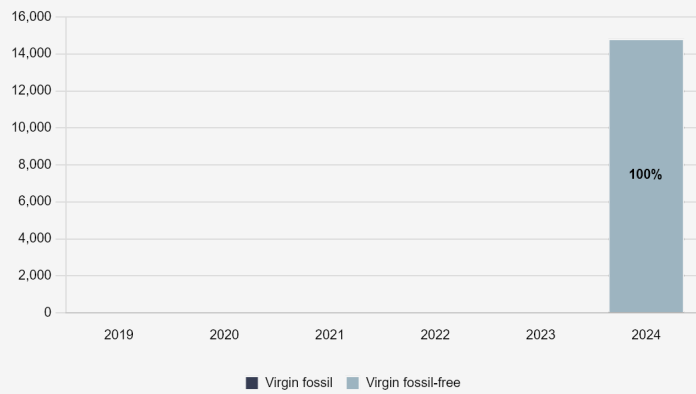


Raw materials by sustainability program



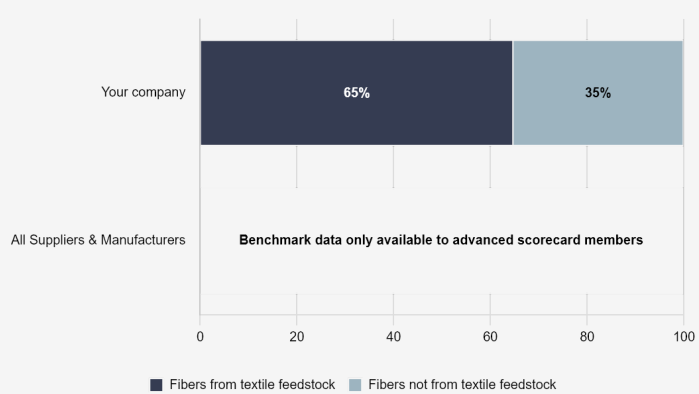
Values in tonnes

Share of virgin fossil-free materials

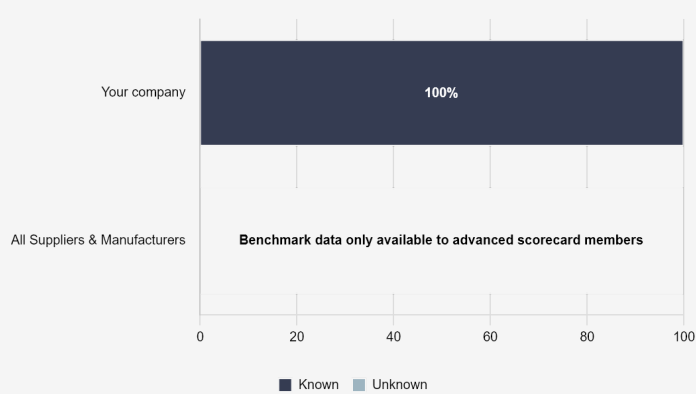


Values in tonnes

Share of fibers from textile feedstock 2024

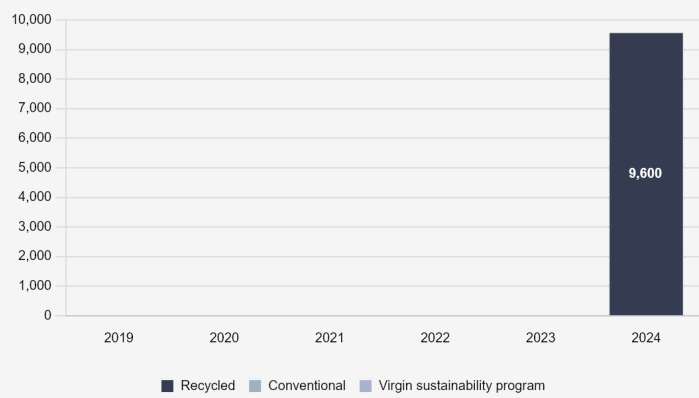


Raw materials from known tier 4 country of origin 2024

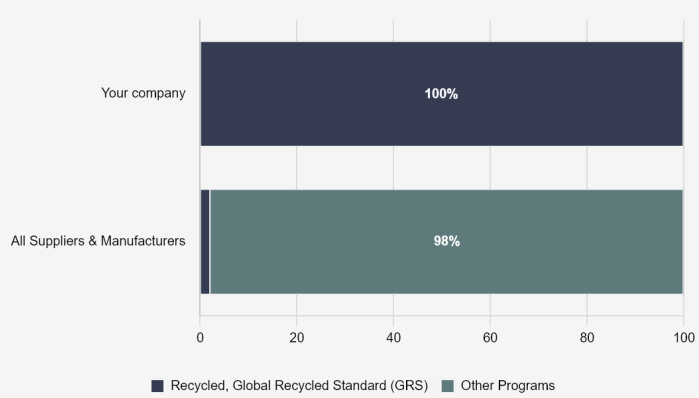


Cotton

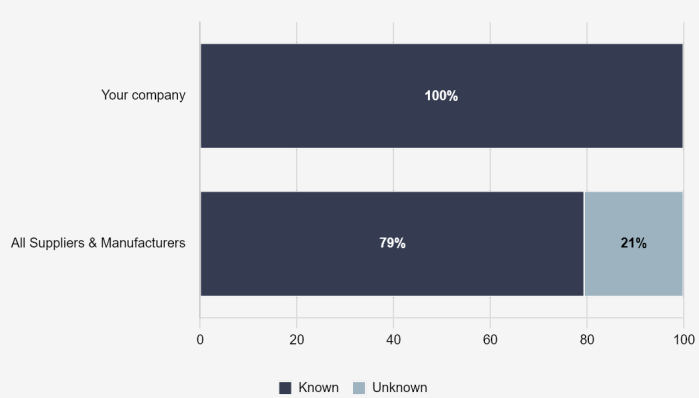
Raw materials by program type



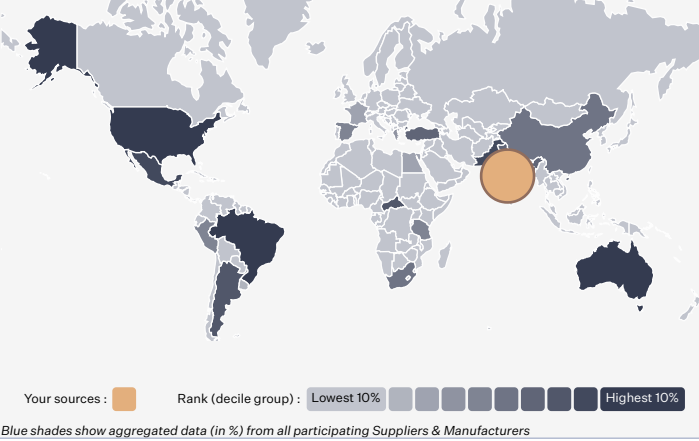
Programs overview in 2024



Raw materials from known Tier 4 country of origin 2024

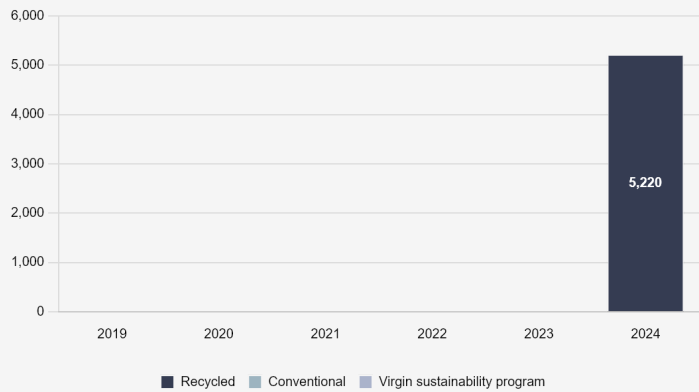


Raw material Tier 4 known countries of origin



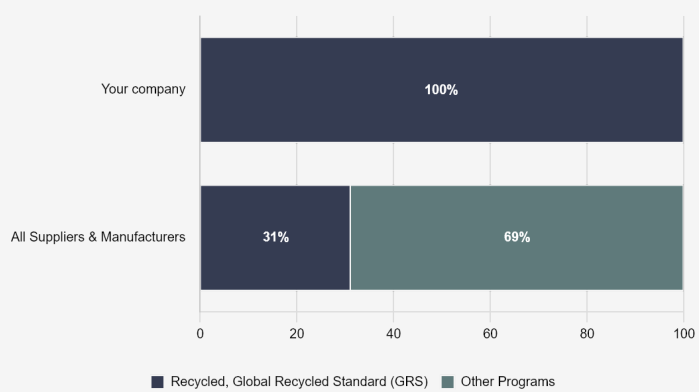
Polyester

Raw materials by program type

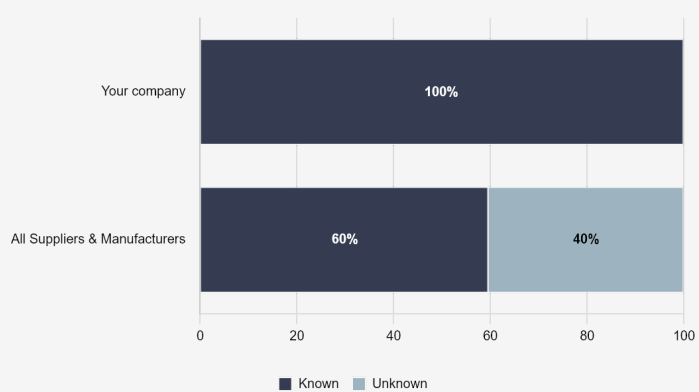


Values in tonnes

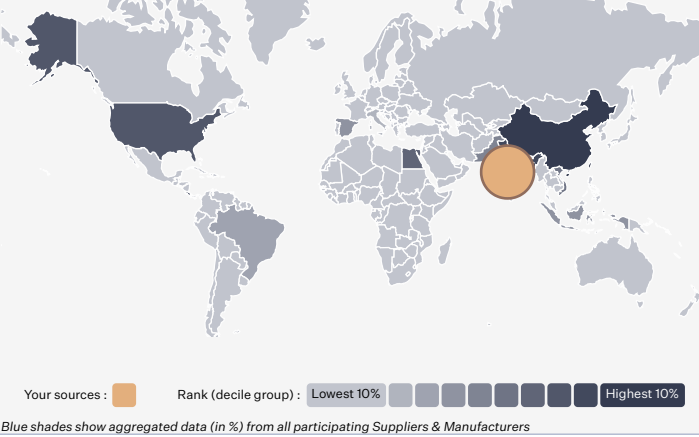
Programs overview in 2024



Raw materials from known Tier 4 country of origin 2024



Raw material Tier 4 known countries of origin



Scope and methodology

Please find your Confidential Materials Benchmark Scorecard below.

Detailed information on the scoring is provided in the [Materials Benchmark Scoring Methodology](#).

Please also read the [Communication Kit](#) which provides guidance on how participants can communicate their 2025 participation.

Note: Parts and scores in grey represent modules not completed.

Scores may differ slightly because of rounding.

Your scores compared to the maximum scores

Materials Benchmark  
score

OASIS TEXTILES



**Performance Band 3**

Based on the scoring methodology, the company achieved a score between 50.01-75 out of a maximum of 100.

Materials Portfolio



Acrylic - 0/0	Flax (Linen) - 0/0	Polyamide (Nylon) - 0/0
Alpaca - 0/0	Hemp - 0/0	<b>Polyester - 49.0/60</b>
Cashmere - 0/0	Hides - Bovine - 0/0	Viscose - 0/0
<b>Cotton - 49.0/60</b>	Lyocell - 0/0	Wool - 0/0
Down - 0/0	Modal - 0/0	<b>Bonus Points - 5</b>
Elastane (Spandex) - 0/0	Mohair - 0/0	

Circular Economy



CE-1 Circular Economy Strategy - 5.45/7      CE-2 Circular Economy Targets - 3/3

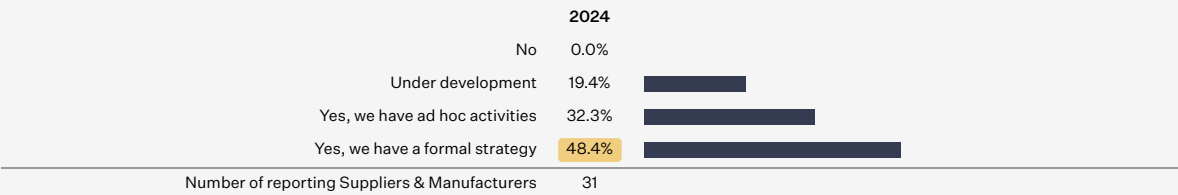
Your scores compared to your peers

	Your score	All Suppliers & Manufacturers
Materials Benchmark score	62.5	47.8
Cotton	49.0	25.4
Polyester	49.0	23.7
Circular Economy	8.5	3.0

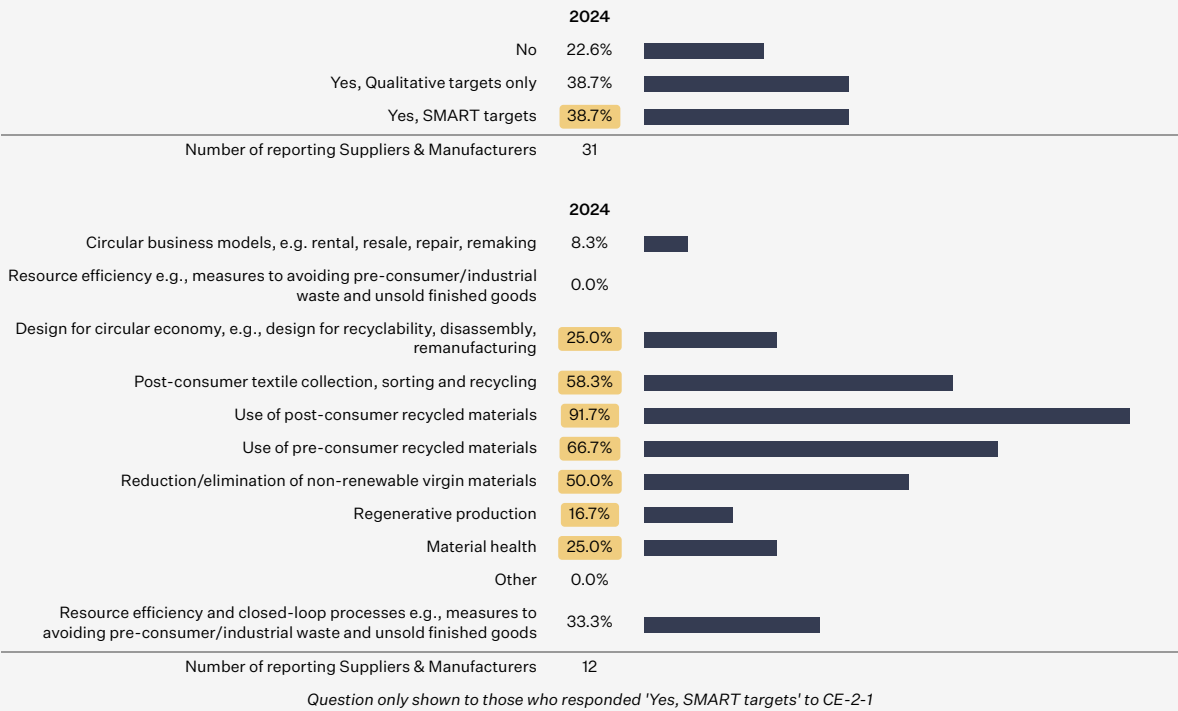
\* Score not shown due to limited number of organisations in the group

Responses selected by the company are highlighted in orange.

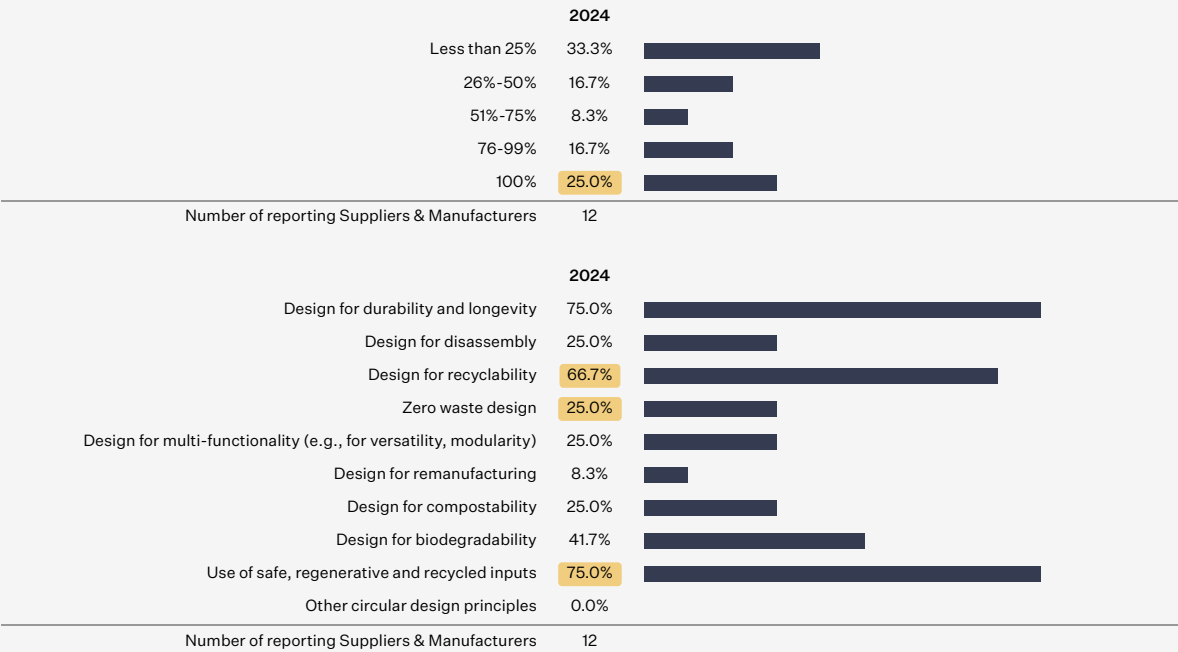
CE-1: Does your company have an approach to circular economy?



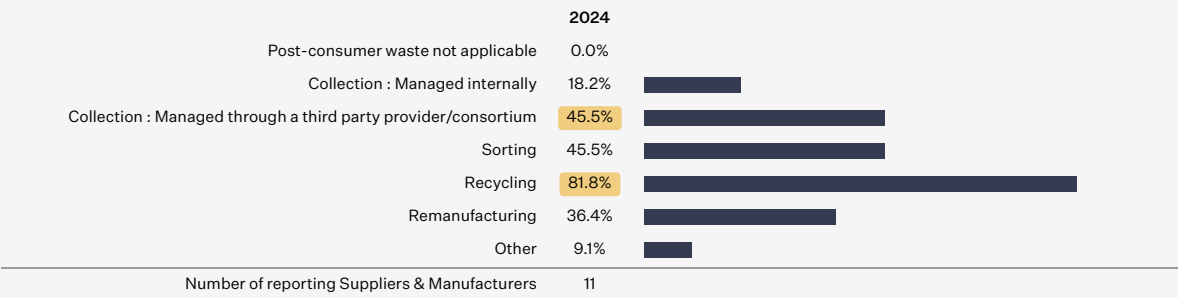
CE-2: Has your company set targets towards achieving a circular economy?



CE-5: What percentage of your overall product range includes design for circular economy?



CE-6-1 : How is your company managing post-consumer waste?



CE-7-1 : Is your company using a certification scheme for textile products at end-of-life?

