Let's talk Sustainability
OUR ORIGINS

A MAURITIAN-BASED COMPANY WITH A TRULY INTERNATIONAL FOOTPRINT

6 STRATEGIC CLUSTERS

LISTED ON THE STOCK EXCHANGE OF MAURITIUS

- CIEL AGRO
- CIEL FINANCE
- CIEL HOTELS & RESORTS
- CIEL HEALTHCARE
- CIEL PROPERTIES
- CIEL TEXTILE
GO BEYOND
Be the Best Global Fashion Partner
SUSTAINABILITY STRATEGY

OUR PEOPLE
Here, we focus on actions towards our work environment, diversity & ethics and learning & development.

COMMUNITIES
Here, we develop responsible & inclusive offerings, support the local economy, facilitate community empowerment and work with ethical & sustainable supply chains.

PURPOSE
For a world we can all feel proud of

CHAMPION INCLUSIVE GROWTH

ACTIVATE CLIMATE RESPONSE

NATURE
Here, we address energy, value chain impacts and conservation & regeneration.
OUR SUSTAINABILITY HIGHLIGHTS

- **Sustainable Apparel Coalition**
  - Member since 2017

- **Higg Index**
  - Using Higg Index tools since 2018

- **Ø ZDHC**
  - Contributor since 2018

- **Tropic Knits**
  - Signs UNFCCC Fashion Charter in 2018

See the full certification list

**MATERIAL CERTIFICATIONS**
Click for full details

**SOCIAL CERTIFICATIONS**
Click for full details

**ENVIRONMENT CERTIFICATIONS**
Click for full details
OUR 2022 PRIORITIES

CIEL Textile Label System for Garment Environmental Impact
Sustainability Data Gathering and Monitoring Platform
Supply Chain Traceability Solution
Waste Management - Recycling
Product Circularity
GO- Green Capex
<table>
<thead>
<tr>
<th>Category</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emissions of CO2</td>
<td>60,000 TONS</td>
</tr>
<tr>
<td>Electricity</td>
<td>96,000 MWh</td>
</tr>
<tr>
<td>Water Consumption</td>
<td>800,000 m³</td>
</tr>
<tr>
<td>Waste</td>
<td>17,000 TONS</td>
</tr>
</tbody>
</table>

Around 85% diverted from landfill.
OUR WASTE MANAGEMENT APPROACH

We are committed to reduce our waste to landfill by 50% by applying the 3R principle.

Our policy englobes:
- Adopting new practices/activities to reduce wastes
- Training to identify all waste streams
- Wastes segregation
- Safe waste storage
- Waste recycling.
Our waste management approach

Our wastes are categorized in terms of fabric, plastics, paper and carton wastes and are sent to recyclers.

We have specific bins placed on floors for waste sorting as well as waste quantification log sheets.
OUR WASTES, OUR RECYCLERS

Our Wastes
- Fabric
- Paper/Cartons
- Plastics
- Glass

Our Recyclers
- Recycling Industries Ltd
- WeCycle Ltd
- Polypet Recyclers Ltd
- Mauritius Glass Gallery

Recycled Products produced
- Shredded Materials for mattress
- Recycled paper
- Recycled cartons
- Recycled plastics
- Recycled glass items
WASTE TRACEABILITY SYSTEM

1. **Completeness**
   Tracking and reporting of waste-generating activities and type of waste throughout the value chain

2. **Accuracy**
   Ensure data input into waste tracking system is accurate and from credible sources

3. **Categorisation**
   Physical collection, sorting, and weighting of wastes

4. **Accuracy**
   Association with reliable companies for recycling and upcycling of waste

5. **Evidence**
   Records and documentations from recyclers and upcyclers for traceability
Involves turning waste materials or useless objects into something of higher quality than the original products.

Benefits:
- Celebrating artisanal work and old school craftsmanship
- Encourage small entrepreneurs
- Reduced manufacturing costs
- Reducing what goes into landfill
- Minimal use of natural resources
CIEL TEXTILE ECO INDEX

The **ECO INDEX** is CIEL Textile’s internal rating system to assess the sustainability aspects of our products.

**THE OBJECTIVES**
To assist and educate our creative team in designing responsible products and drive our clients to make the right choice.

**HOW IS IT CALCULATED?**
- Raw materials
  - Yarn + Fabric rating
  - **bonus points if certified**
- Manufacturing
  - Make-up + Applications rating
  - **bonus points if certified**
- Packaging
  - Accessories & packing rating

\[ \text{Raw materials} + \text{Manufacturing} + \text{Packaging} = \text{ECO INDEX} \]

**OUR COLOUR CODING SYSTEM**

- LOW IMPACT: 0-10
- 11-20
- 21-40
- 41-65
- 66-100
- HIGH IMPACT

[Scan QR Code]
Product Circularity means that a product is created with its own end-of-life taken into account.

It aims:

• To reduce the consumption of finite resources
• Designs out waste generation
• Maximises the lifetime of products
• Provides full traceability of products
### Barriers to Circularity in Mauritius

<table>
<thead>
<tr>
<th>Barriers</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sustainable Product design</td>
<td>Designing products that can be used for years, then repurpose.</td>
</tr>
<tr>
<td>Local recyclers deficit</td>
<td>Lack of governmental funding and help in recycling sector</td>
</tr>
<tr>
<td>Logistical Hurdle</td>
<td>How to get the used products back to production cycle?</td>
</tr>
<tr>
<td>People Engagement</td>
<td>How to convince a population so accustomed to throwing away home goods that they need to start returning them?</td>
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