

TETRA PAK MATERIAL ASPECTS

Our pillars

Our 14 most material aspects:

Food

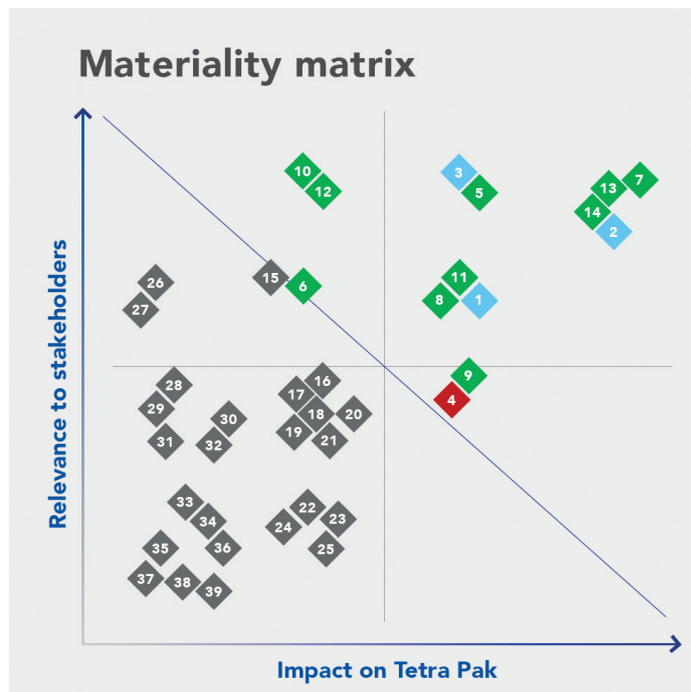
- 1 **Food availability**
How we work across the value chain to ensure food is available, accessible and affordable, by consumers everywhere.
- 2 **Customer health and safety**
How we ensure that our products and services are assessed for any potential health and safety impacts during their lifecycle.
- 3 **Food waste**
How our food processing and packaging solutions and programmes help decrease food loss and wastage across the value chain.

People

- 4 **Occupational health and safety**
How we ensure our people are free from harm in every project and activity.

Futures

- 5 **Supplier environmental assessment**
How we conduct our due diligence process and work with our suppliers to ensure that negative environmental impacts are prevented and mitigated across our supply chain.
- 6 **Supplier water use**
How we conduct our due diligence process and work with our suppliers to ensure negative impacts associated with water use are prevented and mitigated across our supply chain.
- 7 **Packaging design and resource use**
How we integrate environmental risks and opportunities into our product design and innovation, including renewable content, recyclability of packaging, and weight optimisation.
- 8 **Packaging renewability**
How we incorporate materials from renewable sources into our packaging products.
- 9 **Energy use and GHG emissions**
How we reduce the impact of our own operations on climate change.
- 10 **Machines and equipment: waste generation**
How our food processing, packaging and service solutions help our customers minimise wastage and spoilage.
- 11 **Machines and equipment: energy use and GHG emissions**
How our food processing, packaging and service solutions help our customers reduce their impact on climate change.
- 12 **Machines and equipment: water use**
How our food processing, packaging and service solutions help our customers keep water consumption down.
- 13 **Packaging recycling**
How we promote and increase recycling through supporting infrastructure development, raising consumer awareness about UBC recycling, and working with partners to boost business opportunities for recyclers.
- 14 **Packaging climate impact**
How we measure and manage the CO₂ footprint of our packaging products.



Aspects with medium and low impact

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| (15) supplier waste generation | (29) packaging raw material production: energy use |
| (16) renewable energy use | (30) packaging raw material production: local communities |
| (17) distribution/retail climate impact | (31) forced or compulsory labour |
| (18) end-of-life climate impact | (32) non-discrimination |
| (19) child labour | (33) other air emissions |
| (20) supplier human rights assessment | (34) biodiversity |
| (21) anti-corruption | (35) packaging raw material production: emissions to water bio-plastics production |
| (22) diversity and equal opportunity | (36) machine and equipment: recoverability |
| (23) labour practices and decent work | (37) end-of-life: marine litter |
| (24) supplier labour practices assessment | (38) end-of-life: emissions to water |
| (25) human rights | (39) packaging raw material production: indigenous rights |
| (26) waste generation | |
| (27) water use | |
| (28) packaging raw material production: biodiversity | |