Chemical Ingredients production - Supply Chain Impacts:

- Electricity generated to power chemical plants can cause climate change and impact human health.

Water use - Chemical plant operation:

- Producing chemicals can deplete water resources and generate wastewater.

Palm oil production - Environmental impacts:

- Palm oil cultivation uses agricultural inputs like water, fertilizers, and fossil fuels and can cause deforestation when not managed sustainably.

Palm oil production - Social impacts:

- Improper palm oil production and management may impact indigenous rights and lead to worker exploitation and threats to worker health and safety.

Worker sensitization and allergy - Enzymes in manufacturing:

- Workers can develop occupational illnesses from exposure to enzymes.

Adverse health effects - Product application, laundry detergent:

- Consumers may experience health issues when using detergent.
LAUNDRY CARE PRODUCTS
SUPPLY CHAIN KEY PERFORMANCE INDICATORS

Key Performance Indicator (KPI): A quantitative or qualitative measure used to assess and track performance toward addressing key sustainability issues for consumer goods.

1. Palm oil, palm kernel oil, and derivative ingredient sourcing
   HOTSPOTS
   6

2. Greenhouse gas emissions - Supply chain
   HOTSPOTS
   3

3. Water use - Supply chain
   HOTSPOTS
   2

4. Worker health and safety - Supply chain
   HOTSPOTS
   1

5. Priority chemicals - Disclosure
   HOTSPOTS
   7

6. Priority chemicals - Management
   HOTSPOTS
   7

7. Priority chemicals - Safety
   HOTSPOTS
   7

8. Product formulation - Cold wash cycle
   HOTSPOTS
   6

9. Worker health and safety - Manufacturing
   HOTSPOTS
   6

10. Consumer communication - Dosage control
   HOTSPOTS
   6

11. Ingredient disclosure - Business to consumer
    HOTSPOTS
    7

12. Use phase messaging
    HOTSPOTS
    7

Sustainability Topics: Climate & Energy  Water Use  Land & Ecosystems  Health, Safety & Rights