

GROUP COMMITMENT TO SAFE MANAGEMENT OF HAZARDOUS PRODUCTS







Sasol is a committed Responsible Care® signatory. Through our well-established product stewardship approach we endeavor to prevent any potential adverse impact on life and the environment associated with the chemicals we use and the products we manufacture, including minimising impacts throughout the entire product life cycle.

To fulfill safe chemicals management as entrenched in our Group Safety, Health and Environment (SHE) Policy, we commit to the following key focus areas:

1. Broad stakeholder collaboration

Sasol acknowledges that product stewardship is a shared responsibility of all parties involved in a product's life cycle. Active engagement and collaboration with our stakeholders, including suppliers and customers, on safe hazardous product management is a key focus.

2. Effective external communication on Sasol product hazards

Potential hazards of all Sasol's products are communicated to stakeholders via appropriately detailed hazard communication documents, including Safety Data Sheets aligned with the Globally Harmonized System of Classification and Labelling, Regulatory Information Sheets, engagements and training as necessary.

3. Risk-based approach to chemicals management

Within Sasol, various governance measures and practices are in place to mitigate potential risks across the life cycle of our products, with risk assessments performed for all products as informed by different national and regional requirements. Critical to the risk assessment process is input on the inherent substance hazard potential provided through the hazardous product classification applying the Global Harmonized System with applicable jurisdictional chemical control regulatory requirements.

4. Product development towards less hazardous formulations

When developing new products for existing or new applications, Sasol aims to minimise the hazard potential as far as reasonably possible while maintaining the desired function of the product. In most instances the hazard potential correlates directly with the intended physico-chemical properties of the products, however some may warrant minor modifications to reduce the hazard while maintaining the desired substance properties that make them useable and safer in customers' applications.

5. Portfolio optimisation to safer, sustainable alternatives

Sasol aims to meet the evolving needs of customers by providing products fit-for-safe and sustainable use. Although many of Sasol's products are not classified as hazardous, or classified only for acute potential health effects e.g. irritation, we continuously review known applications of all our products to improve its SHE impact with the objective of preventing unacceptable risks to life and environment. We remain committed to innovate for safe and sustainable alternatives.

6. Safe transport of products

Sasol is committed to safe and responsible distribution of our products and to proactively mitigate any potential 'in transit' incidents. Compliance with applicable regulatory requirements regarding transporting, handling and storage of our products, as well as prevention of incidents and responsible management of incidents, remains a minimum imperative.

Fleetwood Grobler

President and Chief Executive Officer

March 2023 www.sasol.com