

# Chemical Management Policy

---

1. Introduction and commitments

---

2. Objectives and tools

---

3. Summary

# Chemical Management Policy

## 1. Introduction and commitments

As a part of the water management strategy, Mango is a signatory brand in the roadmap to zero program from the initiative Zero Discharge of Hazardous Chemicals (ZDHC). This program will help achieve the best practices of chemical management in the production processes and achieve the goal of zero discharge of hazardous chemicals along the supply chain by 2030.

As a signatory, Mango is committed to the ZDHC guidelines: ZDHC Manufacturing Restricted Substances List (MRSL), ZDHC Chemical management System (CMS), ZDHC Wastewater Guidelines (WWG), and ZDHC Man Made Cellulosic Fibers (MMCF) Guidelines. All these documents are available on ZDHC website <https://www.roadmaptozero.com/>.

## 2. Objectives and tools

In line with Mango’s commitment to minimize the impact of chemical usage throughout the supply chain, the following objectives are set for 2030, focusing on chemical usage and water treatment in processes and wastewater. To measure and verify

these parameters, Mango employs the tools available through the ZDHC initiative.

**Chemical compliance:** By 2030, all factories engaged in the production of Mango with wet processes or intensive chemical usage will achieve 100% compliance with MRSL.

**Chemical use during manufacturing processes:** By 2030, all factories engaged in the production of Mango with wet processes or intensive chemical usage will submit an ZDHC performance Incheck report.

**Wastewater treatment:** By 2030, all factories engaged in the production of Mango with wet processes or intensive chemical usage will submit a ZDHC Clearstream report.

These goals underscore Mango’s dedication to responsible chemical management and the zero discharge of hazardous chemicals across its production facilities.

As part of the ZDHC programme roll out of the Mango requires all wet process factories and/or intensive

use of chemicals factories that have productions for Mango to adopt and implement:

- ZDHC Manufacturing Restricted Substances List (MRSL)
- ZDHC Chemical Management System (CMS)
- ZDHC Wastewater Guidelines (WWG)
- ZDHC Man Made Cellulosic Fibers (MMCF) Guidelines

Mango requires to all vendors to inform all their wet processes factories and/or intensive use of chemical factories to adopt and implement the above mentioned ZDHC guidelines and connect with MANGO through the ZDHC Gateway (Mango ZDHC ID: A764EW43) to share the chemical inventory list (ZDHC InCheck report) and the wastewater tests (ZDHC ClearStream report).

Furthermore, Mango encourages any of the factories that are currently not using the ZDHC guidelines, platforms, and solutions to consider implementing the supplier to zero program which will give them the tools and the support from the ZDHC team.

The data analysed will be reported in volume pro-

duced for Mango yearly. Before 2030, in case the reports of the factories are not compliant with the ZDHC MRSL requirements, Mango encourages the factories to do a root cause analysis (RCA) and a corrective action plan (CAP).

As part of the strategy, Mango will give support and trainings to all our suppliers and factories whenever needed in order to accelerate the change and make it easy for everyone.

## 3. Summary

Objectives for suppliers: 100% of wet process/intensive use of chemicals factories compliant with ZDHC MRSL and:

1. Have a ZDHC gateway account
2. Connected with Mango
3. Using the ZDHC incheck report
4. Using the ZDHC clearstream report

MANGO