

CHEM

elimination of toxic and harmful chemicals from production cycles in line with the ZDHC Roadmap to **Zero Programme**

this initiative contributes to the following main UN Sustainable Development Goals



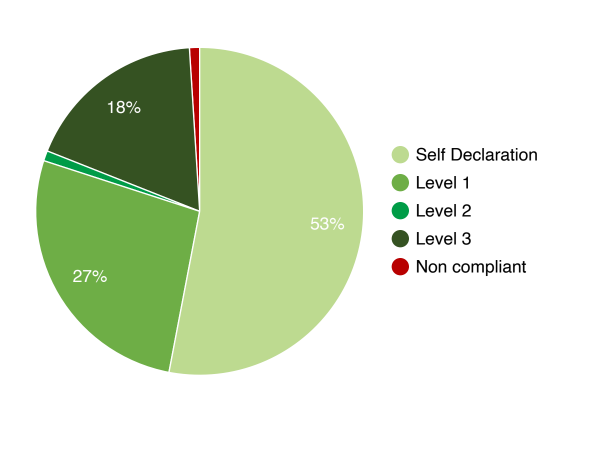




all the ZDHC CMS TIG requirements on internal and external processes.

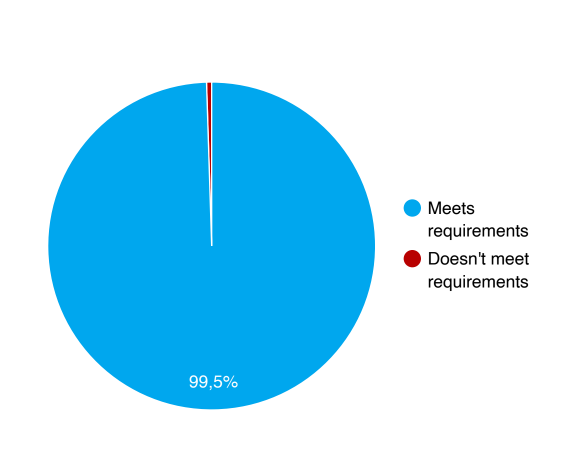
The company has adopted the ZDHC MRSL for eliminating toxic and harmful chemicals from its processes and the 4S PRSL for raw material control. It has also implemented

INTERNAL CHEMICAL INVENTORY EVALUATION



chemical inventory compliance percentages by self-declarations and by escalating ZDHC levels

WASTEWATER TESTING ZDHC MRSL parameters following ZDHC Waste Waters Guidelines



wastewater compliance percentage; when in presence of "doesn't meet requirements" slice, a Root Cause Analysis (RCA) has been performed and uploaded in ZDHC Gateway Waste Waters Module

4sustainability

Process Factory via Antonio da Noli, 4/6 50127 Firenze tel: +39.055.461947 email: info@processfactory.it C.F. P.IVA e R.I. 05805200481 Cap. Sociale € 80.000 i. v.

Numero REA FI-576863



© 2020 Process Factory – Privacy Policy – Cookie Policy – Developed by MirabolaMente