

DECLARATION OF CONFORMITY

14.01.2025

Product

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Cold rolled sheet metal packaging products -

Electrolytically tin coated (ETP) and chromium oxide Coated

steel (ECCS)

Product name

Tinplate - Tin Free Steel

Application range

Packaging (foodstuffs, non-foodstuffs)

We confirm the conformity of the above mentioned product - without establishing liability based on a warranty or a warranty - like pledge - as follows

Document No	Title	Edition/edition date
DIN EN 610	(Ingot Tin) Tin and tin alloys- tin in massels Tin quality 99, 90% Sn, < 100 ppm Pb	September 1995
DIN EN 10202 Tinplate and ECCS	Cold Reduced tinmill products- Electrolytic tinplate and electrolytic chromium/chromium oxide coated steel	February 2022
DIN EN 10333 Tinplate	Steel for packaging - Flat steel products intended for use in contact with foodstuffs, products and beverages for human and animal consumptiion- Tin coated steel (tinplate)	July 2005
DIN EN 10335 ECCS	Steel for packaging- Flat steel products intended for use in contact with foodstuffs, products and beverages for human and animal consumption - Non alloyed electrolytic chromium/chromium oxide coated steel	July 2005
DIN EN 10334 Blackplate	Steel for packaging - Flat steel products intended for use in contact with foodstuffs , products and beverages for human and animal consumption- Non-coated steel(blackplate)	July 2005
21 CFR 178.3910	Food and Drug Administration(FDA) Regulations; Surface lubricants used in the manufacture of metallic articles	01.04.2011
94/62/EC Art. 11	Concentration levels of heavy metals present in packaging	20.12.1994
EC 1935 / 2004	Materials and articles, intended to come into contact with food	27.10.2004
EC 2023 / 2006	Good manufacturing practice for materials and articles intended to come into contact with food	22.12.2006
REACH: EC/1997/2006	Substances of Very High Concern – SVHC in Articles	27.07.2024

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