STEELECLENE



DESCRIPTION

STEELCLENE is a unique formulation of safe complex organic acids that remove rust from steel but does not harm the steel or the surrounding concrete. STEELCLENE creates an anti-oxidant layer. STEELCLENE is best for removing surface rust. Scale and larger pieces of rust should be removed beforehand. STEELCLENE is very safe to use. In some instances it is a little slower than standard rust removing acids.

APPLICATION

STEELCLENE is applied directly to the steel. It should be gently scrubbed over the surface of the steel surface. After 15-30 minutes, lightly rusted steel becomes shiny. It will require longer contact for old, pitted rusty iron. Wash off with NEUTRA diluted 9 parts with water and leave to dry or, preferably, wipe off with a rag. Apply two coats of CORROPEL or as soon as possible to inhibit any surface rusting. CORROPEL can be overcoated with normal paints or left as finishing coat to suit the finishing requirements. Two coats of CORROPEL are quite suitable as a topcoat system. Three coats of CORROPEL can be required for harsh areas.

SAFETY

Wear safety glasses, impervious gloves, protective clothing and safety boots. Wash STEELCLENE off skin with soapy water. For eye contact, rinse with copious quantities of water and seek medical advice.

CLEAN UP

Clean up with water.

STORAGE

STEELCLENE should be stored with a secured lid, under cover, in a cool area between 5-300C and away from food stuffs.

PACK SIZES

STEELCLENE is sold in packs of 5, 10, 20 and 20 litres

TRANSPORT

CORROSIVE LIQUID n.o.s: UN No 1760: CLASS 8: SUB CLASS: NIL: PACKAGING GROUP III: HAZCHEM: 2R. IERG. No.37.

FACTORY 16 GOONGARRIE STREET BAYSWATER WA 6053 AUSTRALIA POSTAL PO BOX 385 BAYSWATER WA 6933 AUSTRALIA

TELEPHONE TEL. (08) 9378 2022 FAX. (08) 9377 2575 MOB. 0418 956 860 IDENTIFICATION PAGE 1 of 1 ISSUE: JULY 2011 REF: STCL