ANTI CORROSION PUTTY CSX-01.017



v.03-09-2013

Characteristics:

Fine body filler with anti corrosive properties. Easy to work in thin coats. Due to anti corrosive properties, Anti corrosion putty can be applied on non primed steel surfaces directly. For filling deep uneven areas on steel and aluminium surfaces without a necessary of using anti corrosive primer. Manual / machine sanding dry. Film thickness is 2 - 4 mm maximum. Anti corrosion putty doesn't fill the sanding paper.

Application:

The surface must be cleaned, dry, degreased and matted. Thoroughly mix putty and 2-3% of hardener BPO by weight. Apply within 5 minutes at 20° C. Higher temperature can reduce the pot life and accelerates the drying time.

Note: Using too much hardener can lead to topcoat discoloration. It is not recommended to use putty below 15°C.

Technical data:

VOC content: 2004/42/IIB(b)(250) <250

Shelf-life: 9 months Density: 1,8 - 1,9 g/cm³ Colour: red



Cleaning



Hardener addition Anti corrosion putty 100 g

BPO Hardener 2-3 g



Body filling 3 - 5 min.



Drying time 16 - 30 min.



Hand sanding / dry P120 - P320



Machine sanding / dry P120 - P320



Store in cold place