

PASSIVATING COATING FOR REINFORCEMENT RODS

FORSIAL (A+B)







pre-dosed components:	A) liquid 0.5kg – B) powder 1.3kg
performance:	approximately Forsial (A+B) 200g per 1 m for 12mm diameter rebar, two coats of product applied.
pot life:	approx. 2 hours at +10° C approx. 1 hours at +20° C approx. 30 minutes at +30° C







APPLICATION:

Forsial must be applied on the reinforcement rods once the rust has been removed. Use a brush (medium hardness) to apply two coats of product up to 2mm thick. The second coat must be applied as soon as the first one is dry on touch. Once reinforcement rods have been coated with Forsial, they must be covered with a repairing mortar (Forfix F14) within 7 days. Do not apply at temperatures below $+5^{\circ}$ C.

PREPARING THE SUBSTRATE: remove parts of deteriorated concrete from rods to be treated until a surface sound and free from incoherent materials, oils, grease, paints and dust is obtained. It is advisable to use a sandblasting machine. **MIXING:** pour component A (liquid) into the bucket and slowly add component B (powder), while stirring preferably with a low speed drill with a whip, until an homogeneous and free of lumps paste is obtained.