

## TECHNICAL DATA SHEET CORDOBOND STEEL PUTTY

### Description

CORDOBOND Steel Putty is comparable to CORDOBOND Putty, but it is reinforced with carborundum for extra heavy use and repair. The carborundum also ensures that when used as top layer it becomes rougher.

### Use

CORDOBOND Steel Putty repairs tears, holes, cracks, flaws and other defects in steel and other metals. It also adheres to wood, pottery etc. Metal parts that are treated with CORDOBOND are extremely resistant to corrosion. Corroded mortises can be filled with CORDOBOND Steel Putty. After hardening they can be re-drilled or mortised. Extra reinforcement can be achieved by covering the material with CORDOBOND Resin and glass fiber.



### Composition

CORDOBOND Steel Putty consists of three components, Resin and Activator and carborundum, each packaged separately. The Resin tin is partially filled so that the Activator can be added and mixed together. During mixing it is important to add small portions of carborundum.

### Mixture

It is important that CORDOBOND Standard is mixed together well; otherwise it will not fully harden.

Technical data	
Colour	White/gray (Resin is White, Activator is transparent, carborundum is grey)
Processing temp.	20 degrees Celsius
Pot life	40 minutes at 20 degrees Celsius
Hardening time	4 tot 6 hours at 20 degrees Celsius
Shelf life	2 years
Packaging	Resin tin of 250 grams, Activator tin of 250 grams, Carborundum package of 50 grams