

Product group: 101 Product number: 659243

Two components, solvent free, normal cold curing metal repair compound for most metals.

Product information

This product supersedes product no: 606009

Applications include used on worn or damaged shafts, oversize bearing housing, cracked casings, distorted flange faces, cracked engine blocks, sloppy keyways, scored hydraulic rams etc.

Features

- Can be used for most types of base materials
- Workable deposit
- Does not produce any heat during curing
- Comes with SDS, tech sheet, gloves and application tools

Benefits

- · No need to consider what base material consists of
- Deposit can be machined, drilled or grinded
- No sparks
- No distortion of the base material
- All accessories available

Specification

General Dimensions/Weight

Invent Hazard Material (IMO/EU) classification NA Weight [kg]

Technical data

A two component normal cold-curing engineering repair compound. Agood machineable product with high mechanical properties and good heat resistance. Base & Activator giving: 0,5 I Engineering Repair Compound.

Documents

SDoC and MD for IHM

Related products

Is consumable by

COLD REPAIR POLYMER COMPOUNDS

Is frequently bought together with

777697

CUP WIRE BRUSH 2.5" W 3/8"X24 UNF

659284

RUBBERGRADE 6 REBUILD

659276

CERAMIGRADE LINER

659227

METALGRADE READY-STICK

721980

ANGLE GRINDER AG-PRO 4C 13000 RPM

This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/welding/cold-repair-system/cold-repair-polymer-compounds/metalgrade-rebuild/system/cold-repair-polymer-compounds/metalgrade-rebuild/system/cold-repair-polymer-compounds/metalgrade-rebuild/system/cold-repair-polymer-compounds/metalgrade-rebuild/system/cold-repair-polymer-compounds/metalgrade-rebuild/system/cold-repair-polymer-compounds/metalgrade-rebuild/system/cold-repair-polymer-compounds/metalgrade-rebuild/system/cold-repair-polymer-compounds/metalgrade-rebuild/system/cold-repair-polymer-compounds/metalgrade-rebuild/system/cold-repair-polymer-compounds/metalgrade-rebuild/system/cold-repair-polymer-compounds/metalgrade-rebuild/system/cold-repair-polymer-compounds/metalgrade-rebuild/system/cold-repair-polymer-compounds/metalgrade-rebuild/system/cold-repair-polymer-compounds/metalgrade-rebuild/system/cold-repair-polymer-compounds/metalgrade-rebuild/system/cold-repair-polymer-compounds/metalgrade-rebuild/system/cold-repair-polymer-compounds/metalgrade-rebuild/system/cold-repair-polymer-compounds/system/cold-repair-polymer-compounds/system/cold-repair-polymer-compounds/system/cold-repair-polymer-compounds/system/cold-repair-polymer-compounds/system/cold-repair-polymer-compounds/system/cold-repair-polymer-compounds/system/cold-repair-polymer-cold-repair-

