

Product group: 102 Product number: 659268

Two components (paste based), solvent free, cold curing ceramic compound for repair of cavitation and erosion found in fluid flow environments.



Product information

This product supersedes product no: 606010

Application include used for rebuilding pumps, impellers, propellers, turbine blades, valves etc.

Features

- Can be used for most types of base materials
- Ceramic bead filler
- Do not produce any heat during curing
- Comes with SDS, tech sheet, gloves and application tools

Benefits

- No need to consider what base material consist of
- Superb for fluid flow environment
- No sparks and spatter that can create a fire or explosion
- No distortion of the base material
- Accessories included

Specification

General		Dimensions/Weight	
Invent Hazard Material (IMO/EU) classification	NA	Weight [kg]	1.0

Technical data

A two component ceramic cold-curing compound with excellent resistance to cavitation and erosion found in fluid flow environments. Used for rebuilding heavy wear on pumps, impellers, valves etc. Base & Activator giving: 0,5 l Engineering Repair Compound.

Documents

[SDoC and MD for IHM](#)

Related products

Is consumable by

COLD REPAIR POLYMER COMPOUNDS

Is frequently bought together with

- 905208**
NITROGEN N-5030 FILLING
- 905557**
UNICOOL R-134a 57KG REFRIGERANT
- 905075**
OXYGEN O-5 FILLING
- 699496**
NICKEL-333N 2.5X300MM 121PCS 2.0 KG
- 659235**
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