Last updated: 30/04/2025 05:21:40



CERAMIGRADE LINER

Product group: **102** Product number: **659276**

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



Product information

This product supersedes product no: 606011

 $\label{lem:policy} \textit{Application include used for rebuilding pumps, impellers, propellers, turbine blades, valves etc.}$

Features

- Can be used for most types of base materials
- Ceramic bead filler
- · Product in fluid state
- 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
- Can be applied using a brush
- No sparks and spatter that can create a fire or explosion
- No distortion of the base material
- · All accessories to do the job available

Specification

General Dimensions/Weight

Invent Hazard Material (IMO/EU) classification	NA		Weight [kg]	0.92	
--	----	--	-------------	------	--

Technical data

A two component ceramic cold curing fluid that is used as a liner in order to prevent cavitation and erosion found in fluid flow environments. Base & Activator giving: 0,5 I Engineering Repair Fluid.

Variants

Product name	Product number	Weight [kg]
CERAMIGRADE LINER	659276 (supersedes 606011)	0.92
<u>CERAMIGRADE REBUILD</u>	659268 (supersedes 606010)	1.0

Documents

SDoC and MD for IHM

Related products

Variants

659268

CERAMIGRADE REBUILD

Is consumable by

COLD REPAIR POLYMER COMPOUNDS

Is frequently bought together with

571604 CARBON REMOVER 25 LTR 659284 RUBBERGRADE 6 REBUILD 659243 METALGRADE REBUILD

This page is printed from

https://www.wilhelmsen.com/zh-hans/product-catalogue/products/welding/cold-repair-system/cold-repair-polymer-compounds/ceramigrade-liner/lines/system/cold-repair-polymer-compounds/ceramigrade-liner/lines/system/cold-repair-polymer-compounds/ceramigrade-liner/lines/system/cold-repair-polymer-compounds/ceramigrade-liner/lines/system/cold-repair-polymer-compounds/ceramigrade-liner/lines/system/cold-repair-polymer-compounds/ceramigrade-liner/lines/system/cold-repair-polymer-compounds/ceramigrade-liner/lines/system/cold-repair-polymer-compounds/ceramigrade-liner/lines/system/cold-repair-polymer-compounds/ceramigrade-liner/lines/system/cold-repair-polymer-compounds/ceramigrade-lines/system/cold-repair-polymer-compounds/ceramigrade-lines/system/cold-repair-polymer-compounds/ceramigrade-lines/system/cold-repair-polymer-compounds/ceramigrade-lines/system/cold-repair-polymer-compounds/ceramigrade-lines/system/cold-repair-polymer-compounds/ceramigrade-lines/system/cold-repair-polymer-compounds/ceramigrade-lines/system/cold-repair-polymer-compounds/ceramigrade-lines/system/cold-repair-polymer-compounds/ceramigrade-lines/system/cold-repair-polymer-compounds/ceramigrade-lines/system/cold-repair-polymer-compounds/ceramigrade-lines/system/cold-repair-polymer-compounds/ceramigrade-lines/system/cold-repair-polymer-compounds/ceramigrade-lines/system/cold-repair-polymer-compounds/ceramigrade-lines/system/cold-repair-polymer-compounds/cold-repair-polymer-compounds/ceramigrade-lines/system/cold-repair-polymer-compounds/ceramigrade-lines/system/cold-repair-polymer-compounds/ceramigrade-lines/system/cold-repair-polymer-compounds/ceramigrade-lines/system/cold-repair-polymer-compounds/ceramigrade-lines/system/cold-repair-polymer-compounds/ceramigrade-lines/system/cold-repair-polymer-compounds/ceramigrade-lines/system/cold-repair-polymer-compounds/ceramigrade-lines/system/cold-repair-polymer-compounds/ceramigrade-lines/system/cold-repair-polymer-cold-repair-polymer-cold-repair-polymer-cold-repair-polymer-cold-repair-polymer-cold-repair