

UNITOR"

Last updated: 11/09/2023 14:12:51

# **RUBBERGRADE 6 REMOULD**

Product group: **103** Product number: **659292** 

Two components (liquid based), solvent free, cold curing vulcanising fluid for repair of rubber items or on metal surfaces.



#### **Product information**

This product supersedes product no: 606013

Application include used on hoses, gaskets, rubber rollers, ducting, impellers, valves etc.

Safety Notice: This product contain di-isocyanates.

The European Commission has amended Annex XVII to the REACH Regulation (new entry 74) with Regulation (EU) 2020/1149. Accordingly, starting August 2023, adequate mandatory health & safety training is required before industrial or professional use of product with di-isocyanates.

Training website suggestion: https://www.safeusediisocyanates.eu/

#### Features

- Can be used for most types of rubber and metals
- Synthetic rubber compound
- Product in fluid state
- Does not produce any heat during curing
- Comes with SDS, tech sheet, gloves and application tools

#### Benefits

- No need to consider base material
- Mulit-purpose
- Can be applied using a brush
- No sparks and spatter that can create a fire or explosion
- No distortion of the base material
- Accessories included

## **Specification**

General Dimensions/Weight

ent Hazard Material (IMO/EU) classification		Weight [kg]	0.59
---	--	-------------	------

Technical data

A two component cold-curing wllcanising repair fluid that can be moulded or painted on to rubber or metallic surfaces. Set of  $3\times0,143$  I Engineering Repair Fluid.

### **Documents**

SDoC and MD for IHM

## **Related products**

Is consumable by

COLD REPAIR POLYMER COMPOUNDS

Is frequently bought together with

659284 RUBBERGRADE 6 REBUILD 659276 CERAMIGRADE LINER This page is printed from  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

https://www.wilhelmsen.com/product-catalogue/products/welding/cold-repair-system/cold-repair-polymer-compounds/rubbergrade-6-remould and the state of the state