Your local contact



// ONE BRAND // ONE SOURCE // ONE SYSTEM

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# **REMAREP ULTRA 10** Repair in record time – for small and large damages

Unplanned downtime of conveyors due to greater damage is a major challenge for operators. **REMAREP ULTRA 10** cartridges can be used to repair a wide variety of damage to conveyor belts and PU, PVC and elastomer components and to fill joints in rubber linings. The repair can be performed very quickly so the equipment is ready for use again after only a short curing time.

## ADHESIVES AND RUBBER SOLUTIONS Self-vulcanizing repair systems

### FIXPASTE REMAREP ULTRA 10

REMAREP ULTRA 10 is a two-component repair compound consisting of solvent-free and UV radiation resistant polyurethane. Minor damage to conveyor belts or rubber components can be repaired ultra-fast. With the REMAREP ULTRA 10 cartridge guns the repair compound can be applied easily and cleanly.

#### REMAREP ULTRA is available in two colours:

**REMAREP ULTRA 10 Red** is particularly suitable for identifying the repair area and indicates the condition of the belt.



**REMAREP ULTRA 10 Black** is suitable for the invisible repair of black elastomer components. The black cartridges are available in 210 ml and 1,500 ml.



## ADHESIVES AND RUBBER SOLUTIONS Self-vulcanizing repair systems

#### Features

- Very short curing time
- Rapid increase in hardness
- Good adhesion properties on rubber surfaces
- Excellent resistance to oil and diesel fuel
- Conditionally resistant to chemicals
- Simple handling with the help of the REMAREP ULTRA 10 cartridge guns
- Opened cartridges reusable for up to 30 days

#### Fields of application

- Repair of damage to cover plates and longitudinal rips in conveyor belts
- Temporary sealing of perforations on conveyor belts
- Filling of joints for rubber linings
- Cosmetic repairs to PU, PVC and elastomer components

Polymer base	PU	DIN ISO 1629
Specific weight	1,09 g/cm³	DIN EN ISO 1183-1
Abrasion	80 mm <sup>3</sup>	DIN ISO 4649
Operating temperatures	-40°C to +120°C	
Hardness after 0,25 h	65 Shore A	DIN ISO 48-4 / DIN ISO 7619-1
Hardness after 1 h	73 Shore A	DIN ISO 48-4 / DIN ISO 7619-1

Technical data (The following data are average values)

Shelf life from production 24 months at 17°C - 29°C in original packaging

Ref. No.	Designation
525 3204	REMAREP ULTRA 10 (210 ml) red, incl. 3 static mixers
525 3215	static mixers, green, screw cap for REMA GOO and REMAREP ULTRA 10
525 3228	REMAREP ULTRA 10 (210 ml) cartridge gun – metal housing
525 3203	REMAREP ULTRA 10 (210 ml) black, incl. 3 static mixers
525 3325	REMAREP ULTRA 10 (1500 ml) battery cartridge gun
525 3315	REMAREP ULTRA 10 (1500 ml) black