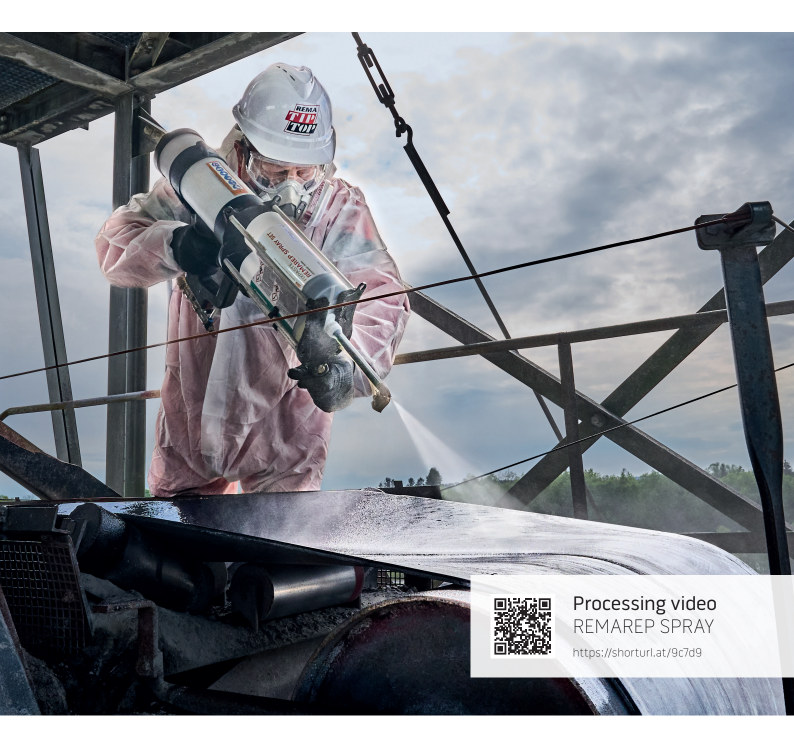


"ONE BRAND "ONE SOURCE "ONE SYSTEM



REMAREP SPRAY

Effective Wear Protection: Fast and Reliable

Unplanned downtime of conveyor systems due to wear and damage is a significant challenge for operators. With REMAREP SPRAY, surfaces can be selectively coated and highwear areas can be effectively protected. This material is ideal for coating conveyor belts and components made of polyurethane (PU), polyvinyl chloride (PVC), and elastomers. Thanks to its fast curing time, the system is ready for use again in a very short time.

REPAIR AND COATING SYSTEMS FOR WEAR PROTECTION

REMAREP SPRAY

REMAREP SPRAY is a two-component coating system made from solvent-free, UV-resistant polyurea, which can be used to efficiently and effectively repair extensive damage to conveyor belts and other components, such as elastomers. REMAREP SPRAY is easily applied with a compressed air cartridge gun after the surface has been properly prepared.

REMAREP SPRAY is available in handy 1,500 ml cartridges







525 3352 REMAREP SPRAY cartridge gun

525 3362 REMAREP SPRAY spray mixer

Item no.	Description
525 3314	REMAREP SPRAY set (1x cartridge (black), 1,500 ml, 2x spray mixer)
525 3352	REMAREP SPRAY cartridge gun, 1,500 ml, pneumatic
525 3362	REMAREP SPRAY spray mixer, straight with screw cap for 1,500 ml cartridge







REPAIR AND COATING SYSTEMS FOR WEAR PROTECTION

Features

- Very short curing time
- Reduced downtime
- Good adhesion
- Excellent resistance to oil and diesel fuel
- Limited chemical resistance
- UV-resistant
- Easy handling with the compressed air cartridge gun

Areas of application

- Coating of damaged conveyor belt cover plates
- Temporary sealing of conveyor belts
- Flat coating on polyurethane (PU), polyvinyl chloride (PVC), and elastomer components

Technical data (The following data represent average values)

Polymer base	PUR	DIN ISO 1629
Specific weight	1.09 g/cm³	DIN EN ISO 1183-1
Abrasion	80 mm³	DIN ISO 4649
Operating temperatures	-40°C to +80°C	
Hardness after 0.25 h	65 Shore A	DIN ISO 48-4 / DIN ISO 7619-1
Hardness after 1 h	80 Shore A	DIN ISO 48-4 / DIN ISO 7619-1

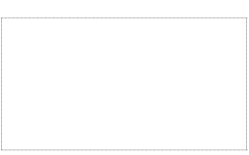
Shelf life from production 18 months at 15°C - 25°C in original packaging

Required equipment for prior surface treatment

Item no.	Description
525 2607	CEMENT SC 4000 (chc-free), black, 700 g (780 ml)
525 1151	HARDENER ER-42 (chc-free), 30 g
595 0186	Brush size 8, Ø: 35 mm, suitable for all cements
594 0615	Angle grinder WPO 10-25E, 230V/800W
595 2555	Copper carbide buffing disc 175/K 18
595 0564	Steel wire brush
595 8205	Tool arbor for angle grinder



REMAREP ULTRA 10 (210 ml cartridges in red or black) is used for the repair of minor damage.



Your local contact



"ONE BRAND "ONE SOURCE "ONE SYSTEM

REMA TIP TOP AG
Gruber Strasse 65 · 85586 Poing / Germany
Phone: +49 8121 707-100
Fax: +49 8121 707-10 222 info@tiptop.de

www.rema-tiptop.com

