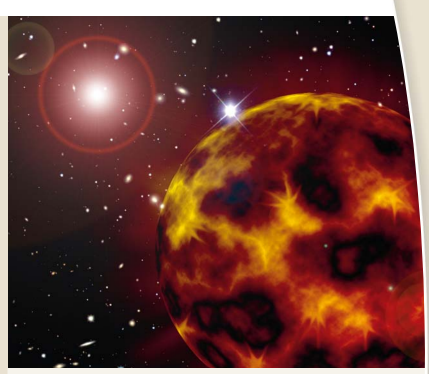


REMASTAR

Our high-quality **REMASTAR** lining offers optimum surface protection for your machines and equipment. You avoid unnecessary costs for maintenance and downtime, thereby increasing the productivity of your equipment many times over.

REMASTAR is extremly wear resistant and features excellent resistance to wear caused by cutting and grooving. The material remains flexible even at low temperatures. **REMASTAR** is resistant to oils, grease and many solvents and also to ageing.

REMASTAR shows new and significantly improved features compared to existing lining materials and therefore offers a benefit for the end user.



REMASTAR



- Combination of thermoplastic polyurethane and rubber
- CN bonding layer provides fast and lasting adhesion
- Excellent abrasion resistance
- High resistance to wear caused by cutting and grooving
- · Resistant to oils, grease and many solvents
- Remains flexible even at low temperatures

Area of application

- · Lining of vibration chutes, slides, silos, bunkers
- Wear protection of magnetic belts









Technical data

Product description	REMASTAR is a lining material based on thermoplastic polyurethane (TPU) and comes equipped with a CN bonding layer which affords the product an extremely good adhesive quality in combination with the REMA TIP TOP bonding systems.
---------------------	---

Storage stability	Max. 24 months At 25 °C ± 2 °C with no loss in quality. Subject to DIN regulation 7716.
	3

Color		black
Polymer	DIN EN ISO 1629	TPU
Specific weight	DIN EN ISO 1183	1.2 g/cm ³
Hardness	ISO 868-2003 (DIN 53505)	85 Shore A
Abrasion	DIN ISO 4649-2006	30 mm ³
Tensile strength	DIN 53504	50 N/mm²
Tear resistance	ISO 34-1	70 N/mm
Available dimensions		3 x 1 000 x 10 000 mm 6 x 1 000 x 10 000 mm

REMA TIP TOP GmbH Business Unit Industrie

Gruber Strasse 63 Phone: Fax: www.rema-tiptop.com

85586 Poing/Germany +49 8121 707-245 +49 8121 707-222 info@tiptop.de

