

#ONE BRAND #ONE SOURCE #ONE SYSTEM

REMALINE 70 - Premium quality for extreme wear situations

REMALINE 70 is a butadiene and natural rubber compound that provides excellent abrasion and impact resistance. Due to its high tear resistance and tensile strength, **REMALINE 70** is especially suitable for equipment used to convey large-particle, broken and sharp-edged material.

APPLICATION AREAS

Superior quality for heavy wear and impact areas where exceptionally high resistance to cutting and gouging is required.

TYPICAL FIELDS OF USE

- Bunker lining, material transfer stations
- · Truck load surface lining, mill lining
- · Chute, gutter and funnel lining
- Coating for pulleys with high belt tension

ADVANTAGES

- Protection against extreme wear and impact
- Unmatched abrasion resistance
- Easy and fast installation
- Increases the efficiency of your equipment
- Technical consultation and data available anytime



TECHNICAL PROPERTIES

Product Characteristics	REMALINE 70 is a mixture of natural and butadiene rubber featuring excellent abrasion resistance.	
	CN bonding layer: REMALINE 70 comes equipped with a CN bonding layer, which affords the product an extremely good adhesive quality in combination with the REMA TIP TOP adhesive systems.	
Storage Stability	Max. 24 months At 77° F \pm 3.6°F with no loss in quality Subject to DIN regulation 7716	
Color		Black
Polymer	DIN ISO 1629	NR/BR
Hardness	DIN ISO 7619-1	63 Shore A
Abrasion	DIN ISO 4649	60 mm³
Specific Weight	DIN EN ISO 1183-1	1.09 g/cm³ (68.05 lb/ft³)
Tensile Strength	DIN 53 504	20 N/mm²
Elongation at break	DIN 53 504	490%
Resilience Elasticity	DIN 53 512	53%
Tear Growth Resistance	ISO 34-1 Method A	15 N/mm
Available sizes*	Standard thickness	1/8" - 2"
	Standard width in mm	5', 6%'

REMALINE 70 is also available with fabric reinforcement.