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Top Liner 35 is a combination of Trelleborg high wear resistant rubber sheeting (Redfine+) and an innovative fixing system: SAM, Self-Attachment Method, patented by Trelleborg.

OPLINERS

This system saves time and money on maintenance tasks (individual plug-in operation), enhances security (no chemicals required) and is more friendly to people and the environment. Gluing, cleaning, bolting, and welding is no longer needed. Welcome to the velour rubber age.

How does it work?

We use two separate elements, similar to the ones used in the textile industry, hook and velour.

The hook strips, Hookgrip, are fixed on a metal surface by a self-adhesive side. This fixation method is clean, simple, fast and long-lasting. Hookgrip is conceived to be reusable for multiple replacement cycles.

The rubber plates have one velour side that will grip the plate firmly to the structure once the velour side is in contact with the hooks.

Safer first installation, safer replacements

We care about installers. With Top Liner 35, the tough and hazardous tasks of removing the worn rubber and glue from the metal surface, the steel preparation and the new glue application disappear. The preliminary Hookgrip strips installation is made using its own adhesive side and no chemical treatment is required.

Replacements are done by pulling out worn plates and putting on new ones. It is as simple as that.

Top Liner also protects the structure life span. There is no need for blasting the metal surface or periodically treating it with aggressive chemicals to get the proper bonding.



Replacement through pull and push process Removes difficult cleaning process Free of chemical risk **Reduces installation time by up to 85%**

Time and money saving

The simplicity of installation and the easy rubber plate replacement drastically decrease shutdown times.

A comparison study looking at installation times for traditional lining versus Top Liner 35 concluded that the time saved over the life of a medium-sized tool could reach up to 85%.

TRFI

The first installation of Top Liner 35 would save a 5% of the traditional setup time. A comparison study looking at installation times for traditional lining versus Top Liner 35 concluded that the time saved over the life of a mediumsized tool could reach up to 85%.



SAM, Self-Attachment Method, patented by Trelleborg



Hookgrip

Hookgrip is delivered in 100 mm rolls width with one self-adhesive side. The material is ready to be used. A film protects the selfadhesive surface.

Keep hook surface as delivered. No Chemical treatment needed.

A Do not remove adhesive protection until installation.





Velour backing

High wear resistant rubber, Blackrock+, is delivered with one side having a velour fabric finish. This surface is protected by a plastic layer.

Keep the velour surface as delivered. No Chemical treatment needed.

You will need the plastic cover during the installation.

	PEEL STRENGTH	SHEAR STRENGTH	
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Adhesion value	Average N/cm	Average N/cm ²	
Hookgrip & velour backing rubber	25	70	
Hookgrip adhesive side & steel surface	23	100	

Temperature range: -30°C up to 80°C

Working surface, Redfine+ rubber plates

The working surface is rubber plates made of Trelleborg Redfine+, our red 35 Shore A natural rubber with very good abrasion resistance.

MECHANICAL, PHYSICAL & CHEMICAL PROPERTIES

Measu	red characteristics	Standard	Value		
MECHANICAL					
Rubber	r compound - black		NR R397		
Density			0.95 ±0.05	g/cm ³	
	Hardness	ASTM D2240	35 ±5	Shore A	
	Tensile strength	ISO 37	≥25	MPa	
Elongation at break		ISO 37	≥700	%	
Tear resistance		ISO 34-1	≥30	N/mm	
Abrasion resistance (10N)		ISO 4649	≤60	mm³	
Compression set after 22h at 70°C		ISO 815-1	≤30	%	
TEMPERATURE					
Working temperature			-40/+80	°C	
AGEING					
Δ Hardness after 70h at 70°C		ASTM D573	≤5	Shore A	
Δ Tensile strength after 70h at 70°C		ASTM D573	±15	%	
Δ Elong. at break after 70h at 70°C ELECTRICAL RESISTIVITY		ASTM D573	≤-20	%	
Volume resistivity		ISO 14309	3.8x1012	Ω·m	
CHEMICAL RESISTANCE					
Diluted acids and bases	Concentrated acids and bases	Ozone	Oils and hydrocarbons		
Good	Medium	Medium	Non suitable		

Advantages

- Excellent mechanical properties
- Excellent resistance to fine grain size products projection and fretting wear: sand, shot blasting, fine particles, abrasive dust, etc.
- Great flexibility and resilience
- Corrosion protection
- Noise and vibration propagation reduction

Areas of activity

Sand and gravel quarries, glasssworks, construction and public works, civil engineering,

building materials, mechanical engineering.

Applications

Hoppers, chutes, vibrating lines, truck boxes, etc., linings to protect equipment, especially at loading and unloading points, against products (rocks, wood, chemicals, etc.) with abrasive characteristics: density and hardness (medium to high), shape (salient and sharp-edged), and large grain size. Suitable for dry or wet processes and temperatures up to +70 °C.