TI 155K

Technical Information Surface Protection Linings

VULCOFERRAN 2209 T

Single-ply soft rubber lining for the protection of steel components

Base

Bromobutyl rubber (BIIR)

Material Group

Workshop rubber linings

Description

Single-ply soft rubber lining based on bromobutyl rubber (BIIR), vulcanized in an autoclave.

Depending on the requirements, the layer thickness of the rubber sheet can be 2-6 mm.

Application

Rubber lining is mainly used in the following applications:

- ISO Tainer
- Tank cars
- Tankers
- Tank semitrailer

Properties

- Excellent chemical resistance to mixed acids, hypochlorite and hydrofluoric acid
- · Excellent diffusion tightness

Physical Data

Property [unit], Test method		Value	
Temperature resistance [°C]		110	
Shore A hardness, DIN 53505, ASTM D 2240		60 ± 5	
Peeling strength [N/mm], DIN EN 14879-4		≥ 4	
Tensile strength [MPa], DIN 53504		> 5	
Elongation at tear [%], DIN 53504		≥ 300	
Maximum surface pressure [MPa]		2	
Density [g/cm³], DIN EN ISO 1183-1, ASTM D 792		1.25 ± 0.02	
	Data are mean values of 4 mm thick vulcanized rubber samples.		

Chemical Resistance

Information on chemical resistance is available on request.

Substrate

Requirements

Processing temperature	approx. 10-30 °C
Dew point distance	> 3 K
Dew point distance from 70% air humidity	> 5 K

Steel

Please observe DIN EN 14879-1 and the STEULER-KCH forms 020 and 030.

The steel surface is blasted to a metallic bright finish. A surface cleanliness of Sa $2\frac{1}{2}$ according to DIN EN ISO 12944-4 and the roughness grade "Medium (G)" according to DIN EN ISO 8503-1 must be achieved; surface roughness R_z = 40-70 μ m. After blasting, the formation of new rust must be prevented by suitable measures, such as priming directly.

The condition of the substrate must be documented by STEULER-KCH-Test-Record 003 (Steel) resp. STEULER-KCH-Test-Record 004 (Inspection of Grit Blasting Works).

Stainless steel must be abrasive blasted with non-ferritic abrasives.

Grey cast iron must be tempered in the autoclave prior to blast cleaning, in order to expel any inclusions of moisture.

Moisture

During application, the substrate must be kept dry. No moisture (condensate, mist, etc.) must get onto the material.

Packaging / Shelf life

All components must be stored and transported dry. Unless otherwise specified, the minimum shelf life applies to a storage temperature of 20 °C. Higher temperatures reduce, lower temperatures increase the minimum shelf life. The use of refrigerated containers should be considered on a project-by-project basis, especially when components are stored at temperatures below 20 °C in order to extend their shelf life. Keep the containers tightly closed (especially after material removal).

Component	Item number	Package	Content	Shelf life
Vulcoferran-2209T-Sheet 2-6 mm	6076304200–600	Roll		2 Months 8 Months < 15 °C
Primer 1	5040271039	Hobbock	23 kg	12 Months
Primer 2	5040274001	Hobbock	25 kg	12 Months
Adhesion-Solution 2206/W1	5040740020	Hobbock	16 kg	12 Months
Adhesion-Solution 2206/L2	5040759020	Hobbock	16 kg	12 Months
Adhesion-Solution 2206/L4	5040761020	Hobbock	16 kg	12 Months
KCH-Cleaner 1	5040016068	Canister	8.5 kg	24 Months
KCH-Diluent 5	5040021041	Canister	8 kg	24 Months
KCH-Diluent 9	5040015005	Canister	4 kg	24 Months
Release liners quality 2602/4706/125 C	9012015			

By applying of flange sealing faces additionally:

Vulcoferran-2194-Sheet 2-6 mm	6071610200–600	Roll		2 Months 9 Months < 15 °C
Vulkodurit-Adhesive LS3A	5040253020	Hobbock	16 kg	6 Months

For handling, transport and storage observe the relevant safety data sheets.

Application

The VULCOFERRAN 2209 T rubber lining system consists of the 1-component Primer 1, the 1-component Primer 2, the 1-component Adhesive-Solution 2206/W1 and the Vulcoferran-2209T-Sheet.

Apply Primer 1 on the steel substrate. Then apply Primer 2 once and then the adhesive twice. Apply the adhesive once to the rubber sheet.

The rubber sheets are bonded to the substrate based on DIN EN 14879-4.

A permanent and strong bond is achieved by the subsequent vulcanisation process in the autoclave.

Consumption

 Primer 1
 approx. 0.15 kg/m²

 Primer 2
 approx. 0.20 kg/m²

Adhesion-Solution 2206/W1 approx. 0.20 kg/m² per application

The consumption figures already include the usual losses during application.

Safety and Disposal

The following points should be observed:

- Sufficient ventilation and venting (especially in pits and tanks)
- No smoking and no fire
- Safety Data Sheets
- Observe hazard warnings and safety instructions on labels
- Wear required personal protective equipment (avoid skin contact with materials)
- Clean and protect hands with skin protection soap (no solvents!) and skin protection cream
- Wear a dust mask when grinding (e.g. for repairs)
- Operating instructions as per § 14 of GefahrstoffV (Toxic Substances Act) and TRGS 507 (Technical regulations for Hazardous Substances - Germany)
- Accident prevention regulations by the Liability Insurance Association for the Chemical Industries (Germany)
- Avoid direct contact of the materials with the flame, especially during welding work (welding beads) on site

Preferably consume residual quantities. Do not pour into a spout or dustbin! Collect separately for disposal in durable, lockable and labelled containers.

Cleaning of Equipment

Tools soiled with uncured materials can be cleaned with KCH-Cleaner 1 (primer) and KCH-Diluent 5 (adhesive). Only clean in well ventilated areas.

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