# PRODUCT INFORMATION

## **CHEMOLINE 8**

#### PRODUCT DESCRIPTION

CHEMOLINE 8 is a soft rubber lining based on chlorosulphonated polyethylene and polyvinyl chloride (CSM / PVC).

### **FIELDS OF APPLICATION**

**CHEMOLINE 8** is mainly used for the workshop rubber lining of road tankers and ISO containers with alternating chemicals. Other applications are the linings of storage tanks, electroplating tanks and chlorine electrolysis plants.

#### **FEATURES**

- Excellent chemical resistance to mineral acids, bases, sodium hypochlorite and chromic acid
- Good suitability for use with alternating transport goods (hydrochloric acid, caustic soda, chlorine bleach) as well as mixed and used acids
- Workshop rubber lining of metallic materials

### **CHEMICAL RESISTANCE**

Requests for chemical resistance can be sent to awt@tiptop-elbe.de.

#### **SUBSTRATE**

Substrates are components made of non-ferrous metals, cast materials, unalloyed or austenitic steel. The components must be designed and manufactured in accordance with EN 14879-1. The substrate must remain dry during application.

### SURFACE PRE-TREATMENT

EN14879-1 and the TIP TOP specification "Corrosion protection of metallic components" must be observed. Unalloyed steel must be blasted to "Near White Metal" in accordance with EN ISO 12944-4. A surface preparation degree of SA  $2\frac{1}{2}$  according EN ISO 8501-1 and a roughness degree "Medium (G)" according EN ISO 8503-2 must be achieved. A minimum roughness depth of Rz  $\geq$  50  $\mu$ m is required. After blasting, the formation of new rust should be prevented by suitable measures (e.g. priming).

## **CLIMATIC CONDITIONS**

During application, direct or indirect sunlight must be avoided and the climatic conditions specified in the application instruction must be observed. To avoid condensation, a dew point difference of at least 3K must be maintained. During application, the materials must never be colder than the ambient temperature at the workplace.

### **ADHESIVE SYSTEM**

CHEMOLINE 8 is bonded to steel with PRIMER HG 1 & PRIMER HG 2 in combination with ADHESIVE TC 6000.

## **APPLICATION METHOD | CONSUMPTION | OPEN TIME**

Coat	Product	Application	Consumption	Min. Open Time	Max. Open Time
1. Coat steel	PRIMER HG 1	Roll / brush	ca. 150 g/m <sup>2</sup>	2 h	14 d
2. Coat steel	PRIMER HG 2	Brush	ca. 150 g/m <sup>2</sup>	1 h	7 d
3. Coat steel	ADHESIVE TC 6000	Brush / roll	ca. 200 g/m²	2 h	2 d
4. Coat steel	ADHESIVE TC 6000	Brush	ca. 200 g/m²	30 min	40 min
1. Coat rubber	ADHESIVE TC 6000	Brush	ca. 200 g/m²	20 min	30 min
Seam Area	<b>ADHESIVE CHEMO 8 SOLUTION</b>	Brush	ca. 50 g/lfm	15 min	60 min

Always observe the current application instruction before using the products. The specified open times apply to a temperature range of  $+20^{\circ}$ C to  $+25^{\circ}$ C.

### **CLEANING**

All equipment should be cleaned with **SOLVENT CF-CE** immediately after use. The equipment should be cleaned in a well-ventilated area.

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#### **VULCANISATION**

Location	Vulcanisation
Workshop	Vulcanisation in an autoclave under pressure using hot air or steam

When vulcanising the product, the information in the application instruction must be observed.

#### **SPARK TEST**

The spark test is carried out in accordance with EN 14879-4. Only the Elmed Isotest IIRT, Isotest 3P or Isotest Inspect 35 high-voltage testers and the Wegener WEG 20, WEG 22 or WEG 100 test pistols may be used. Multiple tests can reduce the dielectric strength of the lining materials and must be taken into account by reducing the test voltage by at least 1 kV/mm. Special agreements are required for linings that have already been in operation.

CHEMOLINE 8	Test voltage	Max. Test voltage	
unvulkanisiert & vulkanisiert	5,0 kV/mm	20,0 kV	

## **DELIVERY FORM | MINIMUM SHELF LIFE**

Product	Packaging	Article No.	Storage temperature	Min. shelf life
ADHESIVE CHEMO 8 SOLUTION	0.75 kg	525 4180	5 - 25°C	12 Mon
ADHESIVE CHEMO 8 SOLUTION	4.5 kg	525 4190	5 - 25°C	12 Mon
ADHESIVE CHEMO 8 SOLUTION	9 kg	525 4167	5 - 25°C	12 Mon
ADHESIVE TC 6000	9 kg	525 2200	≤ +10°C   ≤ +25°C	6 Mon   3 Mon
PRIMER HG 1	0.75 kg	525 2949	5 - 25°C	12 Mon
PRIMER HG 1	4.5 kg	525 3050	5 - 25°C	12 Mon
PRIMER HG 1	9 kg	525 2956	5 - 25°C	12 Mon
PRIMER HG 1	25 kg	525 2963	5 - 25°C	12 Mon
PRIMER HG 2	0.75 kg	525 2970	5 - 25°C	12 Mon
PRIMER HG 2	9 kg	525 2987	5 - 25°C	12 Mon
PRIMER HG 2	25 kg	525 2994	5 - 25°C	12 Mon
SOLVENT CF-CE	10 I	595 9163	5 - 25°C	60 Mon

Dimensions	Article No. (DIN*)	Article No. (MIN)	Storage temperature	Min. shelf life
2 mm x 1100 mm x 10000 mm	528 3736	-	≤ +5°C   ≤ +25°C	12 Mon   6 Mon
3 mm x 1100 mm x 10000 mm	528 3774	20000050	≤ +5°C   ≤ +25°C	12 Mon   6 Mon
4 mm x 1100 mm x 10000 mm	528 3815	20000052	≤ +5°C   ≤ +25°C	12 Mon   6 Mon
5 mm x 1100 mm x 10000 mm	528 3853	20000054	≤ +5°C   ≤ +25°C	12 Mon   6 Mon
6 mm x 1100 mm x 10000 mm	528 3891	-	≤ +5°C   ≤ +25°C	12 Mon   6 Mon

<sup>\*</sup> Tolerances according to EN 14879-4

The rubber sheets are wrapped in PE film on cardboard sleeves and packed freely suspended in sturdy, stackable cardboard boxes. The products must be stored in a cool, dry place protected from direct sunlight. Higher storage and transport temperatures shorten the shelf life. The containers must be stored frost-free and tightly closed and resealed after each removal. DIN 7716 must be observed. Information on handling, storage & transport can be found in the safety data sheet.

## **SAFETY MEASURES**

The safety data sheets for the individual components and the legal regulations for handling hazardous substances must be observed. The prescribed personal protective equipment must be worn. Information on disposal can be found in the safety data sheets for the individual products. The safety data sheets can be downloaded from our homepage in the download area.

# PRODUCT INFORMATION

## **CHEMOLINE 8**

#### PHYSICAL DATA

Properties	Standard	Unit	Value
Colour	-	-	brown
Density	EN ISO 1183-1 (ASTM D792)	g/cm³	1.20 ± 0.02
Elongation at break	DIN 53504 (ASTM D412)	%	≥ 300***
Max. Surface pressure	-	N/mm²	2
Peel strength steel	ISO 813 (ASTM D429)	N/mm	≥ 4
Polymer base	ISO 1629 (ASTM D1418)	-	CSM / PVC
Rebound resilience	DIN 53512	%	≥ 20*
Shore hardness	ISO 48-4 (ASTM D2240)	Shore A	65 ± 5**
Temperature range	-	°C	-20 up to +80
Tensile strength	DIN 53504 (ASTM D412)	N/mm²	≥ 8***

The specified temperatures depend on the existing load and can therefore vary.

Information given in the fact sheet above corresponds to the current knowledge available to us regarding our products at the time of its drafting and is intended as a guideline for informational purposes. However, because of the multiple possibilities regarding possible applications, processing and on site conditions, any information given in the fact sheet above is not legally binding, in particular, without being limited to, such information shall not be interpreted as a warranty of merchantability or of fitness for a particular purpose. Customer therefore is advised to conduct its own testing or make an inquiry with our technical department before ordering. We reserve the right to change the product at any time, in particular, without being limited to, minor changes because of advancements in technology. If by way of exception, the information given in the fact sheet above is incorporated by reference into any contract concluded with us under German Law, such information, shall only be interpreted as determining the specific requirements of the contractual products as set out in § 434 BGB (German Civil Code) and shall not be interpreted as constituting a guarantee of condition.

<sup>\*</sup> Press vulcanisation \*\* Autoclave vulcanisation \*\*\* S2-bar after press vulcanisation