

# Adhesives & Solutions

138 - 142

## REMA TIP TOP

- 9.1 Hot Vulcanizing Solutions
- 9.2 Cleaning Fluid
- 9.3 Cold Bonding Solutions

## FaBa

- 9.4 Hot Vulcanizing Solutions
- 9.5 Cold Bonding Solutions

## 9.1 - Hot Vulcanizing Solutions



### Heating solution T

For Standard, S - and HR - quality cover rubber.

Ref. No.	Designation	Content
5381316	Heating solution T	1 kg
5381323	Heating solution T	6 kg
5381330	Heating solution T	12 kg

### Fabric

#### Heating solution T4

For Standard, S - and HR - quality cover rubber.

Ref. No.	Designation	Content
5381377	Heating solution T4	0.5 kg
5381676	Heating solution T4	3.5 kg
5381683	Heating solution T4	7 kg



### Steel Cord

#### Heating solution STL-RF

German approval for underground use in mines:

Bez. - Reg. Arnsberg Nr.: E 84.12.22.41-3-36

for STL-RF (max.1 kg)

Ref. No.	Designation	Content
5381952	Heating solution STL-RF	1 kg
5381244	Heating solution STL-RF	6 kg
5381299	Heating solution STL-RF	12 kg



#### Heating solution STL-RF 4

CFC - free



Ref. No.	Designation	Content
5381274	Heating solution STL-RF 4	3.5 kg
5381267	Heating solution STL-RF 4	7 kg
5381256	Heating solution STL-RF 4	500gr.
5381281	Heating solution STL-RF 4	2 kg

## 9.2 - Cleaning Fluid

### TT Cleaning Fluid

Removes oil and grease from surfaces and cleans used brushes (i.e. CFC -containing adhesives, vulcanizing and heating solutions).



Ref. No.	Designation	Content	Qty
5959078	TT Cleaning Fluid	250 ml	25
5959023	TT Cleaning Fluid	800 ml	10
5959085	TT Cleaning Fluid	5 l	1
5959092	TT Cleaning Fluid	10 l	1



### TT Cleaning Fluid R4

Removes oil and grease from surfaces and cleans used brushes (i.e. CFC - free adhesives, vulcanizing and heating solutions). Can be used as spray for precise cleaning of small areas.



Ref. No.	Designation	Content	Qty
5959118	TT Cleaning Fluid R4	250 ml	25
5959125	TT Cleaning Fluid R4	800 ml	10
5959132	TT Cleaning Fluid R4	5 l	1



### 9.3 - Cold Bonding Solutions

#### Cement SC 2000

CFC - free

Nonflammable, High initial adhesion strength. Pot life of 2 hours.

Processed with 4 % Hardener UT - R 20 (40g per 1kg)



Ref. No.	Content weight	Volume	Products
525 2029	1 kg	690 ml	SC 2000 green
525 4003	6 kg	4,14 l	SC 2000 green
525 2050	290 kg	200 l	SC 2000 green
525 2153	0,5 kg	345 ml	SC 2000 black
525 2160	1 kg	690 ml	SC 2000 black
525 4027	6 kg	4,14 l	SC 2000 black
525 4034	12 kg	8, 28 l	SC 2000 black
525 2191	290 kg	200 ml	SC 2000 black
525 2247**	1 kg	690 ml	SC 2000 white

#### Cement SC 4000

CFC - free

High initial adhesion strength. Pot life of 2 hours. Processed with 4 % Hardener

E 40 (30g per 0.7 kg)



Ref. No.	Content weight	Volume	Products
525 2509	0,7 kg	780 ml	SC 4000 green
525 2516	4,5 kg	5 l	SC 4000 green
525 2530	190 kg	200 l	SC 4000 green
525 2592	0,35kg	390 ml	SC 4000 black
525 2602	0,7kg	780 ml	SC 4000 black
525 2619	4,5kg	5 l	SC 4000 black
525 2657	9 kg	10 l	SC 4000 black
525 2633	190 kg	200 ml	SC 4000 black
525 2704**	0,7 kg	780 ml	SC 4000 white

**Faba Brand**

**9.4 - Hot vulcanizing solutions**



Part No.	Description
4800000001	Vulcanizing solution for standard belt - 1kg
4800000002	Vulcanizing solution, Din K. - 3Kg

**9.5 - Cold Bonding Solutions**



**Product Description :**

Faba 900 - E is an Ethyl Acetate/Cyclohexane based two component, room temperature curing, chloroprene based, liquid rubber adhesive that, when catalysed with the appropriate amount of Faba RE Hardener, yields high strength adhesion when bonding rubber to rubber, rubber to fabric, rubber to steel, rubber to: concrete, fiberglass, PVC and urethane. Contains no Trichloroethylene.

**Mix ratio :** 900 - E                      R Hardener  
**by weight :** 100                              5

**Operating Temperature :** - 40° C to 93° C

**Application Life :** 2 to 4 hours @ 21° C

**Shelf Life :** 2 years + in unopened Containers

Part No.	Description
3150701935	Rubber primer FA900E 800grams with hardener 35 gram