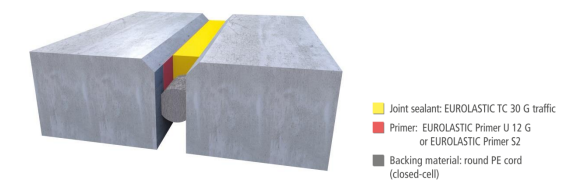
## construction chemicals



## **EUROLASTIC TC 30 G traffic black**

fast-curing, 2-component polysulphide sealant, pourable, dispensing system-optimised, with an approved total deformation of 35 %, tested in accordance with TL Fug StB



#### **Product description**

**EUROLASTIC TC 30 G traffic** is a pourable, fast-curing, chemical-resistant, dispensing system-optimised, 2-component polysulphide-based (approx.35 %)joint sealant for sealing joints in traffic areas.

### Area of application

- Sealing of dummy, press or expansion joints on traffic surfaces such as motorways, air traffic areas, etc.
- for indoor and outdoor use
- thanks to short curing times, areas being treated in renovation work can be quickly released for use.

### **Product characteristics**

- fast-curing
- excellent resistance to notching and wear
- 2-component, isocyanate and solvent-free
- machinable
- elastic and durable over a wide temperature range (- 40°C to + 120°C)
- resistant to fuels, oils, de-icing agents, aircraft fuels and numerous other media.
- very high resistance to UV, weathering and ageing
- partially repairable (using cold vulcanising)
- outstanding recovery capability of > 90%

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## construction chemicals



-	not sticky,	even at high temperatui	res
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_	approved total	deformation	of 35%
_	approved total	delomination	01 33/0

	- approved total deformation of 33%
Colour	Black
Substrate preparation	New construction:
	The substrate temperature must be between +5°C and +35°C, and the temperature of the bonding surfaces must be at least 3°C above the prevailing dew point temperature. At the time of jointing, the bonding surfaces must be clean, free of oil and grease, dry and free of substances that could prevent adhesion.
	Renovation of joints in concrete surfaces:
	Use of our special EUROLASTIC U12G traffic primer makes re-
	cutting of joint flanks unnecessary in renovation work.
	See: "Substrate Preparation when Renovating Joints in Concrete surfaces" in the EUROLASTIC U12G traffic technical data sheet.
Backfilling	To prevent three-flank adhesion and define the sealant
-	thickness, a closed-cell polyethylene backer rod must be used to tightly and firmly fill the joint slots before applying the sealant. The rod must not be damaged during application.
Primer	Basically, EUROLASTIC TC 30 G traffic may only be applied to
	primed bonding surfaces.
	Absorbent substrates:
	EUROLASTIC Primer U12G traffic
	Non-absorbent substrates:
	EUROLASTIC Primer S2
	Bare steel and galvanised surfaces:
	EUROLASTIC Primer ZM (without approval) after curing
	EUROLASTIC Primer S2 must be applied.
	See primer matrix for further information

### **Processing conditions**

Material temperature for manual processing:

min. +10°C, max. +25°C

Material temperature for mechanical processing:

min. +10°C, max. +60°C

Substrate temperature between: +5°C and +35°C Ambient

temperature between: +5°C and +40°C

## construction chemicals



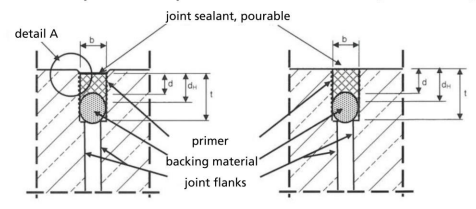
The dew point must be taken into account! (+3°C above dew point)

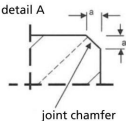
#### **Processing**

**EUROLASTIC TC 30 G traffic** is supplied with the correct ratio of components A and B. Both components must be completely combined and thoroughly mixed for at least 3 - 5 minutes using a suitable, slow-running agitator at approx. 300 RPM. The mixing procedure must continue until a homogeneous, streak-free state is achieved. Place the mixture in a caulking gun or insert the container into a pressure tank with a hose and nozzle. Due to the rapid reaction time and associated short pot life, we recommend processing with a 2-component mixing and dosing system.

### trafficable joint assembly

## non-trafficable joint assembly





a = chamfer face (3 to 10 mm)

b = joint width (10 to 20 mm trafficable, non-trafficable up to 40 mm)

d = joint sealant thickness

dH = joint sealant adhesion or contact surface on the joint flank; dH = d + 0.5 b

t = depth of joint slot

#### **Joint Design Dimensions**

Trafficable with pneumatic tyre vehicles			
	b	d	d <sub>H</sub>
min.	10	10	15
max.	20	20	30

Non-trafficable				
	b	d	d <sub>H</sub>	
min.	10	10	15	
max.	40	40	60	

## construction chemicals



### Cleaning

Fresh material can be removed from the tools with EUROLASTIC Cleaner G. Fully cured material requires mechanical cleaning.

Consumption	Joint width in	Joint depth	Consumption	
	mm	in mm	in ml/m	
	10	10	approx. 100	
	15	12 - 15	approx. 180 - 225	
	20	16 - 20	approx. 320 - 400	
	25	20 - 25	approx. 500 - 625	
	30	24 - 30	approx. 720 - 900	
	35	28 - 35	approx. 980 - 1225	
	40	32 - 40	approx. 1280 - 1600	
Dockooing	FUROI ACTIC TC 20 to	efficie cumplied in 41	101	
Packaging		EUROLASTIC TC 30 traffic is supplied in 4l, 10l		
	and 200l containers.			
	A and B components	are packaged separat	ely.	
Storage and shelf life	Store in a cool, dry p	lace		
	•	der these conditions, maged original contain		
Tests/ Approvals/Standards		· · ·		
	<ul><li>TL-Fug StB / ZTV-Fug</li><li>DIN EN 14188-2</li></ul>	StB		
Special	EUROLASTIC TC 30 G	traffic may only be pr	ocessed in well-	

instructions/protective measures

**EUROLASTIC TC 30 G traffic** may only be processed in well-ventilated areas. Suitable protective clothing must be worn when working. Waste and containers must be disposed of in a safe manner. Avoid release into the environment. Completely empty containers can be returned to the KBS/Interseroh circulatory system.

The instructions in the corresponding safety data sheet must be strictly adhered to.

## construction chemicals



Technical data*			
Technical properties	Unit	Value	
Material basis		Polysulphide/manganese dioxide	
Mixing ratio A : B	Parts by	100 : 20	
Number of components		2-component	
Density at +23°C	g/cm <sup>3</sup>	1.50 - 1.55	
Solid volume at +23°C	%	100	
Viscosity at +23°C		pourable	
Processing time at +23°C/50% relative humidity	min	15 - 30	
Curing time at +23°C/50% relative	h	2 - 4	
Object and processing temperature	°C	from + 5 to + 35	
Temperature resistance	°C	from + 40 to + 120	

Mechanical properties	Unit	Value	
Shore hardness		approx. 24	
Approved total deformation	%	35	
Tensile stress at +23°C	N/mm²	approx. 0.30	
Tensile stress at -20°C	N/mm²	approx. 0.34	
Recovery capability	%	> 90	
Chemical resistance			
	see chem	see chemical resistance list	

<sup>\*</sup> These are approximate values. The values are not intended for the preparation of specifications.

When processing the sealant with a heated 2-component mixing and dosing system (max. + 60 °C), divide the curing times by two.

The data was calculated at +23°C and 50% relative humidity. Higher temperatures and/or higher relative humidity may shorten or extend these times. All technical data, measurements and information in this data sheet are based on laboratory tests. Actual measured data may deviate in practice.

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