EUROLASTIC TC 30 G black

approved 2-component polysulphide sealant, pourable with an approved total deformation of 35%

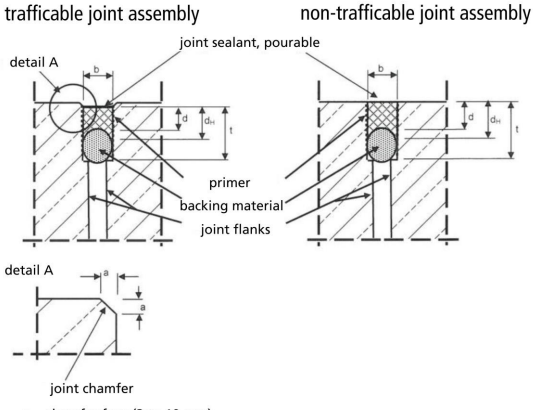
	 Joint sealant: EUROLASTIC TC 30 G Primer: EUROLASTIC Primer U 12 G or EUROLASTIC Primer S2 Backing material: round PE cord (closed-cell) 		
Product description	EUROLASTIC TC 30 G is a pourable, highly chemical-resistant, resilient, polysulphide-based (approx. 35 %) 2-component joint sealant suitable for processing with 2-component equipment.		
Area of application	for indoor and outdoor use for storage, filling and handling facilities for water-polluting substances, filling stations, air and road traffic areas, production and storage areas		
Product characteristics	cold elasticity to -40°C highly resistant to chemicals, e.g. fuels, oils, aircraft fuels, de-icing agents and numerous other media in accordance with the chemical resistance list very high UV, weathering and ageing resistance excellent resistance to notching and wear approved total deformation 35%, recovery capability > 90%		
Colour	Black		
Substrate preparation	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.
Backing	The joint space must be tightly and firmly backed with closed- cell polyethylene backer rod. The rod must not be damaged during application.
Primer	Basically, EUROLASTIC TC 30 G may only be applied to primed bonding surfaces. Absorbent substrates: EUROLASTIC Primer U12G Non-absorbent substrates: EUROLASTIC Primer S2 Bare steel and galvanised surfaces: EUROLASTIC Primer ZM 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 Ambient temperature between +5°C and +40°C
Processing	 EUROLASTIC TC 30 G is supplied with the correct ratio of components A and B. Add all of component B to component A and mix thoroughly with a slow agitator at approx. 300 rpm. The mixing process must be carried out until a homogeneous, streak-free mixture forms. Do not mix for less than 3-5 minutes. Place the mixture in a caulking gun or insert the container into a pressure tank with a hose and nozzle. The joint chamfer must not serve as a bonding surface when sealing the joint. Air bubbles that form on the surface during installation can be removed during the sealant processing time by gentle brushing with a dry, soft brush. The joint sealant installation must be carried out in accordance with CUAP (Common Understanding of Assessment Procedure) "Joint Sealant Systems" – see DIBt

EUROTEAM construction chemicals



European technical approval.



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; <math>dH = d + 0.5 b t = depth of joint slot

Joint Design Dimensions

Traffica	ble with	oneumatic	tyre vehicles	Non-tra	afficable		
	b	d	d _H		b	d	d _H
min.	10	10	15	min.	10	10	15
max.	20	20	30	max.	40	40	60
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 - 1,225			
	40	32 - 40	approx. 1,280 - 1,600			
Packaging	EUROLASTIC TC 30 (containers.	G is delivered in 4 l,	10 l, 20 l and 200 l			
Storage and shelf life	Store in a cool, dry p	Store in a cool, dry place				
	(+10°C to +25 °C). U	nder these conditio	ons, the shelf life of			
	unopened and unda	tainers is 12 months.				
Tests/	EUROLASTIC TC 30	EUROLASTIC TC 30 G complies with the European technical				
Approvals/Standards	approval granted by DIBt (German Institute of Building					
	Technology):	Technology):				
	Z-74.6-133					
	And the tests of: - TL-Fug StB 01/ ZTV-Fug StB 01 - DIN EN 14188-2					
Special	EUROLASTIC TC 30					
instructions/protective	ventilated areas. Sui	ventilated areas. Suitable protective clothing must be worn				
measures	when working. Waste and containers must be disposed of i					
	safe manner. Avoid release into the environment. Completely					
	empty containers can be returned to the KBS/Interserol circulatory system.					
	afety data sheet must					
	be strictly adhered t	be strictly adhered to.				

Technical data*			
Technical properties	Unit	Value	
Material basis		Polysulphide/manganese dioxide	
Mixture ratio A:B	Parts by	100:20	
Number of components		2-component	
Density at +23°C	g/cm ³	1.50 - 1.55	
Solid volume at +23°C	%	100	
Viscosity at +23°C		Pourable	
Processing time at +23°C/50% relative humidity	hrs	1 - 2	
Curing time at +23°C/50% relative humidity	hrs	24 - 48	
Object and processing temperature	°C	from +5 to +35	
Temperature resistance	°C	from -40 to +120	
Mechanical properties	Unit	Value	
Shore hardness		approx. 20	
Approved total deformation	%	35	
Tensile stress at +23°C	N/mm²	approx. 0.20	
Tensile stress at -20°C	N/mm²	approx. 0.34	
Recovery capability	%	> 90	
Chemical resistance			
	see chemical resistance list or		
	technical approval		

* 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 $^{\circ}$ 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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