## **Epoflex®** Dom Spachtel



Product Description	
General	Epoflex DOM Spachtel is a low-solvent, conducting coating compound on the basis of a two-component epoxy resin.  The coating was developed to seal sumps and against various fuels and other liquid stored goods.
Suitability	Flexible coatings of structurally sound protective constructions in old and new buildings as well as for above- ground containment tanks for solvents, heating oil and petrol. As a sealant against water for constructions such as flat orcupola roofs etc.
Advantages	It can be applied on most secondary containments.

Specification					
Mixing ratio	2: 1 by weight				
Density of mixture	1.5 kg / dm				
Consumption	2 mm ~ 3 kg/m2				
Colour	Black				
Packaging	Units of 6 / 3 kg				
Storage Life	24 months in originally sealed containers at ambient temperature				
Art. No.	Comp. A W-RP0101 Comp. B W-RP0102				

Tel.: +43 (0) 512 341 819

Fax: +43 (0) 512 343 212

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Application				
Subsurfaces	Concrete: Shall be solid, clean, dry, and free of any hydrocarbon residuals.  Steel: Shall be clean and free from grease. The surface must be prepared by roughened and prepared by sandblasting or by the application of a primer.			
Application	It is delivered in weighed-up standard packages ready to be mixed. The original packaging includes enough empty space for mixing.			
Mixing	Add the contents of the comp. B container completely to the comp. A container and mix the combination thoroughly for 3 min. with a stirrer.			
Processing	Epoflex DOM Spachtel has filling properties and can be applied with a trowel. Evenly apply the material using a serrated trowel.  Place the special fabric cut to size on the prepared surface. Use a trowel to press on the special fabric and the material DOM Spachtel moistens the special fabric.  Smooth out Epoflex DOM Spachtel. It is not necessary to apply additional material.			
Equipment needed	Hand-stirring machine or power-drill with stirrer, hot-air blower, possibly a de-humidifier.			
Climatic conditions	The steel surface temperature must be at min. 12°C and at least 3°C above the dew point at any time during application and hardening!			

Safety Precautions						
Precautions to be observed	Safety measures should be taken in accordance with the material safety data sheet. Local legal, health and safety regulations apply.					
Liability	The above information is based on numerous tests and many years of experience. Liability for the application of the described product cannot be accepted as the results largely depend on the proper treatment and application of the material.					
Hazards information	Comp. A  Fire  Exclamation Mark  Environment					

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	Comp. B		<b>!</b> >		1
		Fire	Exclamation Mark	Health Hazard	Environment
Transport information	Comp. A UN 1263 Comp. B UN 3267				

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