Euromant



Product Description	
General	Euromant is a liquid, solvent-free, 2-component polyurethane- based product. The cured coating is permanently elastic, impermeable to water and largely resistant to chemicals.
Suitability	Elastic sealing for structurally sound protective structures in old and new buildings as well as for above-ground containment vessels. As a sealant to prevent water ingress to buildings with cracks or in danger of cracking such as flat or cupola roofs, terraces, balconies, pipework, etc.
Advantages	Euromant is easy to apply by hand, remains workable for an acceptable time after mixing and dries rapidly.

Specification	
Mixing ratio	1: 1 by weight
Pot life	Approx. 60 min.
Hardening / Recoatability	Walkable 20°C 24 h Fully hardened 20°C 12 days
Consumption	2.5 kg / m2 for a 2 mm thick coat
Colour	Grey
Packaging	Normal: 4 / 4 kg tins Thix: 2 / 2 kg tins
Storage Life	24 months in originally sealed containers at ambient temperature
Art. No.	Comp. A W-D9121 Comp. B W-D9122

Euromant



Application		
Subsurfaces	Mineral base-surfaces shall be solid, clean and dry. Any cavities in the concrete shall preferably be filled with a PU filler. Metal surfaces shall be clean, grease-free and preferably sandblasted or ground to bare metal.	
Structures	Priming coats on concrete: Adaflex 100, Adagrund, Adaflex BG. Priming coats on asphalt: Adaflex BG Spezial Sanded off to QS 0.3-0.8mm. Priming coats on steel: Adagrund. Covering coats for external use: Adaflex 109 as a light protective seal.	
Mixing	Add the contents of the comp. B container completely to the comp. A container, clean out if necessary, with a rubber spatula and mix the combination thoroughly for 3 min. with a stirrer.	
Processing	Euromant is preferably applied with a spreader, but if need be can also be applied with a brush or roller. After application air should be freed from the coating using a spiked roller and the coating smoothed off.	
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. 15°C and at least 15°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 Corrosion Exclamation Mark

Tel.: +43 (0) 512 341 819 Fax: +43 (0) 512 343 212

Euromant



	Comp B
	Health Hazard
Transport information	Comp. A UN 3082 Comp. B UN NO ADR

Tel.: +43 (0) 512 341 819 Fax: +43 (0) 512 343 212