






Product Description	
General	Adalastic 2000 is a solvent-free, 2-component PUR coating paste which exhibits elastomeric properties when cured and retains these even at low temperatures.
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	Adalastic 2000 is only suitable for application using a 2- component spray system. It can however be walked on after as little as approx. 1 minute.

Specification	
Mixing ratio	1: 1 by weight
Pot life	Approx. 15 – 20 sec.
Hardening / Recoatability	Walkable 20°C approx. 1 min
	Fully hardened 20°C 2 days
Viscosity	Comp. A (40°C) approx. 200 mPas Comp. B (65°C) approx. 200 mPas
Consumption	2.5 kg / m ² for a 2 mm coating thickness
Colour	Beige
Packaging	Units of 200 kg
Storage Life	24 months at 20° C in originally sealed containers
Art. No.	Comp. A W-D9117 Comp. B W-D9118

Application	
Subsurfaces	Mineral-based surfaces shall be solid, clean, and dry. Any cavities in the concrete shall preferably be filled with Epoflex Klebmörtel. Metallic surfaces must be clean, free of grease and preferably grid blasted or ground down to bare metal.
Structures	Priming coats on concrete: Adagrund, Adaflex BG or Adaflex FU grid blasted with quartz sand 0.3-0.8. Priming coats on asphalt: Adaflex BG spezial grid blasted with quartz sand 0.3-0.8. Priming coats on steel: Adagrund, Adaflex FU. Top coat in the open air: Adaflex 109 elastic or non-slip as light protection sealant or Adaflex 109 conductive.
Equipment needed	Adalastic 2000 is applied with a 2-component high-pressure spraying machine).
Climatic conditions	Min. 10° C base surface temperatures, > 10°C air temperature, do not apply at temperatures below the dew point under any circumstances!

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	<p>Comp. A  Health Hazard</p> <p>Comp. B     Health Hazard Fire Exclamation Mark Environment</p>
Transport information	Comp. A NO ADR Comp. B NO ADR