



Product Description	
General	Two-component PU-paint with a high solid content (max. solvent content, 15 % by weight) for smooth, gloss covering in thin to thick coats.
Suitability	Applied over Etoplate Masters as primer, for the protection of steel structures of all kinds. Because of its good abrasion resistance Adapur HS is suitable as a final coat for primed mineral substrates or for self-levelling PUR coatings susceptible to yellowing, such as Adaplast 110 or 120.
Advantages	The paint coats are characterised by high elasticity, toughness, good resistance to chemicals and very good resistance to fading and the effects of weather.

Specification	
Mixing ratio	6: 1 by weight
Pot life	1.5 h at 20°C – 30 °C
Hardening / Recoatability	Dust free after 3 h Safe to touch after 6 h Resistant to chemicals after 14 days
Consumption	180 g / m ²
Colour	White – other RAL colours at request
Packaging	Units of 12 / 2 kg
Storage life	24 months at 20°C in originally sealed containers
Art. No.	Comp. A W-D0954 Comp. B W-D0955

Application	
Subsurfaces	As in all painting work, the surfaces to be painted shall be free from dirt, corrosion products, moisture, oil, grease, and similar contamination. Adapur HS is suitable as top layer on a preprimed Adamastic tanks.
Structures	For use on steel: Adacor HS Aktive Primer Adacor Zink For use on mineral substrates: Adaflex BG
Processing	Put the content of container Comp. B completely into the container of Comp. A and mix everything well for a period of 3 min using a mixer.
Equipment needed	Airless or air-mix spraying, by roller or brusher.
Equipment cleaning	Manual agitator or drilling machine with mixer, synthetic resin roller, grooved metal roller, fan heater, air dehumidifier, if necessary. Immediately on completion of painting work cleaning with the equipment which is necessary.
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	<div>Comp. A</div> <div>  </div> <div>Exclamation Mark</div> <div>Comp. B</div> <div>  </div> <div>Fire</div>

**Transport
information**

Comp. A UN 1263
Comp. B NO ADR