## Adaflex 109 L



Product Description		
General	Adaflex 109 L is a PU-coating containing a maximum of 20% by weight of solvent.	
Advantages	Elastic, weather-resistant, resistant to many fuels and solvents.	
Suitability	Everywhere a conductive, elastic, weather-resistant coating is required, e.g. as a surface sealant for coatings used in containment basins and loading areas.	

Specification		
Mixing ratio	4:1 by weight	
Pot life	1 hour at 23°C (Gelling time 2 hrs.)	
Hardening behavoiur	12 - 30°C, a max. of 90% relative humidity Resistant to rain-water after 3 hours at 23°C and capable of accepting mechanical and chemical stress after 14 days	
Bulic resistance	2 - 8 x 10 <sup>4</sup> Ohm	
Surface resistance	On top of Adalastic 2000, 2 - 5 x 10 <sup>3</sup> Ohm	
Consumption	$200~\text{g/m}^2$ for a dry layer thickness of $~100\mu$	
Colour	Black	
Packaging	Units of 8 / 2 kg	
Storage life	Component A, 12 months and component B, 6 months in originally sealed containers	
Hazards information	Comp. A  Comp. B  Fire  Exclamation mark	
Transport information	Comp. A UN 1263 Comp. B NO ADR	
Art. No.	Comp. A W-D9125 Comp. B W-D9126	

## Adaflex 109 L



Application		
Undercoat	Adalastic 2000, Adaplast 120, Adaplast 110 Steel or galvanised surface primed with a suitable primer.	
Application	Use a roller for large areas Use a brush for smaller areas	
Mixing	3 minutes with an agitator.	
Climatic conditions	12 - 30°C, a max. of 90% relative humidity.	

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.	

Tel.: +43 (0) 512 341 819

Fax: +43 (0) 512 343 212