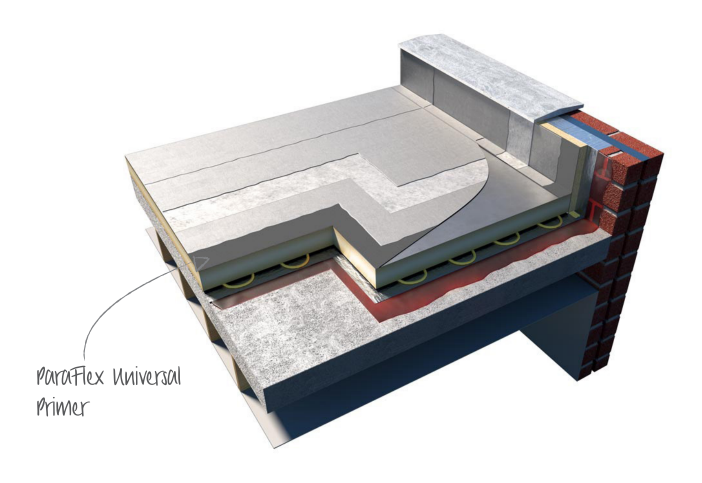


ParaFlex Universal Primer

Product Data Sheet



ParaFlex

Universal Primer

General Information

ParaFlex Universal Primer is a multi-purpose primer for use with ParaFlex FD. Consisting of a 1-component Polyurethane prepolymer elastomer with aromatic + IPDA cross linking agents ParaFlex Universal Primer can be used on virtually any substrate, and offers adequate protection against alkalinity.

ParaFlex Universal Primer hardens with exposure to air making it particularly economical to use. The addition of cross linking agent ensures rapid curing even at low temperatures.

Contains solvents.

Directions of application

Tests should generally be made on curing and adhesion to the substrate.

The surface to be primed must be dry, free from dust, grease or oil, and have good adhesion and load-bearing properties.

The primer should be applied as a sealed film with blanket coverage and in principle should be sprinkled with quartz sand of grain size 0.3 to 0.7 mm or 0.4 to 0.8 mm.

If this is not achievable with a single step, a second application must be made.

Curing time

ParaFlex FD can be applied after approx. 15 - 60 minutes (depending on temperature).

Consumption

Approx. 300 - 500 g/m² depending on porosity of the substrate.

Delivery conditions

Delivery form

5.00 kg, 10.00 kg and 20.00 kg

Storage and shelf life

If container is kept closed and storage temperature held constant below + 25° centigrade, the product may be used for up to 6 months.

Declared Performance

ESSENTIAL CHARACTERISTICS		PERFORMANCE	UNIT
Minimum working temperature (with cross linking agent added)		-5	°C
Temperature resistance	minimum	-20	°C
	maximum	+80	°C

This information given in good faith and is based on the latest knowledge available to Radmat Building products Ltd. Whilst every effort has been made to ensure that the contents of the publication are current while going to press, customers are advised that products, techniques and codes of practice are under constant review and liable to change without notice.

For further information on Radmat products and services please call 01858 410372, email techenquiries@radmat.com or visit our website www.radmat.com

NOV 20

