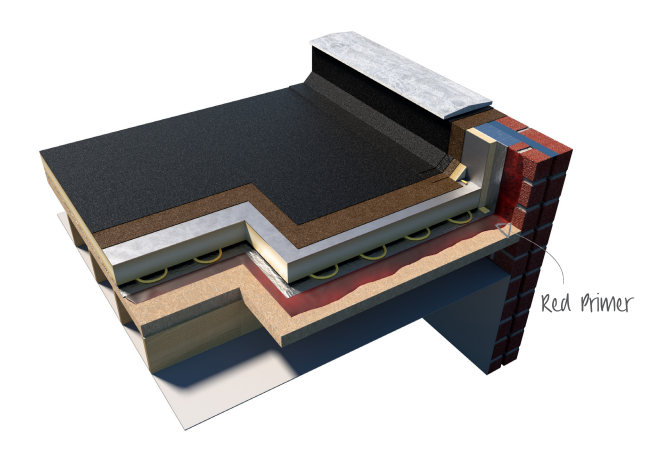


Red Primer

Product Data Sheet



Red

Primer

General Information

Radmat Red Primer is designed for use with self adhesive SBS modified bitumen roofing membranes and is intended for use on concrete and various porous substrates to aid initial and long term adhesion of the membrane particularly when application is taking place at the lower end of the temperature range (+5°c) for these Membranes.

Directions of Application

- For best results ensure that surface to be primed is free from oil or dust.
- Sweep clean where necessary
- Apply thinly with roller in one sweep (the red colour will denote area treated)- refill roller if "cobwebbing" occurs.
- Avoid puddling of the primer
- Drying time will be affected by surface porosity, film thickness and temperature and can vary between 40-90minutes.
- Product will remain tacky even after dry. To test, using the back of a glove or dry object press into the primer and remove, there should be no transfer of the primer when the primer is ready.

Coverage

Typical: 7 - 10m² per litre

• 7m² = Concrete

NOTE: Can vary significantly depending on concrete type, quality and absorption

- $8 9m^2 = Plywood, OSB$
- 10m² = Metal

Delivery Conditions

Delivery form

Radmat Red Primer is supplied in 5L cans with a pour spout.

Storage and transport

Store cool, dry and frost-free. Between 5°C - 25°C.

In the original closed package Radmat Red Primer will be in good condition for at least 1 year.

Product identification

Information on the can: Product name. Approvals. Production date.

Declared performance	
Appearance	Red Liquid
Viscosity @ 20°C	150cp
Solids	28%
Specific Gravity	1.25
Flash Point	Although a quantity of a flammable material is present, this preparation is non-flammable as supplied
Shelf Life	12 months un-opened
Storage Temperature	Between 5°C - 25°C
Temperature for use	+5° C - rising



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

