

# **SA Contact Primer**

since 1895

#### PRODUCT DESCRIPTION

SA Contact Primer is a rapid drying primer made with SBS resins and a non-flammable solvent. It has been designed for use with Garland's self-adhesive membranes when low temperatures or porus substrates effect the adhesion and bond of the membrane compound.

## FEATURES AND BENEFITS

## Rapid Drying

SA Contact Primer dries quickly and is ready to accept the self-adhesive membrane in approximately 40 - 90 minutes.

#### Non-flammable

The SA Contact Primer is non-flammable which reduces hazards associated with solvent based chemicals.

#### **USES**

SA Contact Primer can be used on concrete, plywood, OSB and metal.

## **APPLICATION INSTRUCTIONS**

- Ensure substrates are clean, dry and free from dust.
- Turn the SA Contact Primer container upside down several times to gently mix the contents ensuring the lid is fully secure before doing so.
- Apply thinly with a roller in one continuous sweep, refill the 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 40-90 minutes.
- The primer will remain tacky even when 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.

**Note -** It is essential that sufficient drying time is allowed and that the primer is ready and dry. Any entrapment of solvent will cause blistering and/or delamination of the membrane.

Refer to specific specifications provided by your Regional Technical Manager.

## TYPICAL COVERAGE

7-10 sqm per litre.

Example:

7m<sup>2</sup> per litre - Concrete 8-9m<sup>2</sup> per litre - Plywood/OSB 10m<sup>2</sup> per litre - Metal

## **PACKAGING**

5 litre metal containers.

## **HEALTH & SAFETY**

Always wear protective clothing, gloves and eyewear. For use as a surface primer, do not use in poorly ventilated areas. Refer to Material Safety Data sheet before handling or use.

### TECHNICAL DATA

Appearance	Red liquid
Viscosity	150cp @ 20°C
Solids	28%
Specific Gravity	1.25
Flash Point	-
Shelf life	12 months unopened
Storage temperature	Between 5°C and 25°C
Temperature for use	+5°C and rising

For more information visit us at www.garlandukltd.co.uk



The Garland Company UK Limited

Glevum Works, Upton Street Gloucester, United Kingdom GL1 4LA Phone: 01452 330646 Fax: 01452 330657 info@garlandukltd.co.uk Tests verified by independent laboratories. Actual roof performance specifications will vary depending on test speed and temperature. Data reflects samples randomly collected. A  $\pm$  10% variation may be experienced. The above data supersedes all previously published information. Consult your Garland Regional Technical Manager or the Garland Technical Department for more information.