



Station House, Station Road,  
Tisbury, Wiltshire,  
SP3 6JT  
0800 014 8643  
contact@rubbaroof.co.uk

## Rubba-Roof Primer – High Solids Membrane Coating Technical Specification Sheet

**Rubba-Roof Primer** is a one component, polyurethane primer, containing a “felt-friendly” solvent. It is slow to cure and can be over-coated when tacky (**NOT WET**). Unlike other primers.

### Typical Applications

Rubba-Roof Primer is particularly suited for use in the priming of porous substrates including wood.

### Processing and Application

The Liquid Polymers data sheet entitled “Rubba-Roof Professional – High Solids Membrane Coating” should be consulted for information concerning use and surface preparation.

When coating porous surfaces care should be taken to ensure that enough primer is used to seal the surface. If the primer soaks in to leave a dry appearance, a further coat should be applied within 48 hours.

The membrane coating should be applied within 48 hours.

### Packaging

Liquid Polymers Rubba-Roof Primer is available in large drums (200kg) and in 25 litre and 5 litre screw top tins.

### Handling And Storage

**Rubba-Roof Professional™** Primer should be stored in a covered area above 5°C and below 30°C. and will have a shelf life of at least six months under these conditions.

Rubba-Roof Primer is classified as harmful for use but is not considered hazardous for transportation. Good standards of industrial hygiene should be observed when handling all components. The use of protective gloves is highly recommended and users should consider the use of goggles if splashing during use is a possibility.

The recommendations made in the Health and Safety data sheet for this product should be observed at all times. Liquid Polymers Rubba-Roof Primer contains 4,4’ diphenylmethane-diisocyanate and the advice contained in the Liquid Polymers Health and Safety Data Sheet is of particular importance.

### Technical Information

	ISO-PRIME
Viscosity @25°C (cps)	~40
Specific Gravity	1.05
Colour	Amber
Flash Point (°C)	44
	3.5-4