



World's No.1 Insulating Paints Coatings and Plasters

## PRO S-FLEX

### 1. TYPICAL USE

PRO S-Flex paint is a premium quality, high opacity flexible insulating emulsion giving excellent coverage and application. It is perfect for all exterior walls. PRO S-Flex paint also helps dramatically reduce condensation problems, if not eliminating them entirely.

### 2. PACK SIZE

20L tubs.

### 3. COLOUR RANGE

12 official colours, but we can replicate other colours upon request.

### 4. FILM PROPERTIES

5.01 Chemical Resistance:	Resistance to atmospheric attack and salts, new mortar/similar.
5.02 Heat Resistance:	Unsuitable for use on heated surfaces e.g. radiators.
5.03 Water Resistance:	Resistance to the level of water and humidity normally found in exterior conditions.

### 5. COMPOSITION (NOMINAL)

6.01 Pigment:	Lightfast Titanium.
6.02 Binder:	Acrylic Copolymer Emulsion with fungicide: algicide.
6.03 Solvent:	Water.

### 6. VOLUME SOLIDS

White 65% (nominal).

### 7. APPLICATION METHOD

Brush, roller or spray.

### 8. SINGLE COAT DRYING TIMES AT STANDARD THICKNESS

8.01 Touch Dry:	1-2 hours dependent upon temperature and humidity.
8.02 Re-Coat:	2-4 hours.

### 9. COVERAGE

- 9.01 Stir thoroughly before use.  
9.02 Two coat application is needed. 1 Litre covers between 4-6m<sup>2</sup> on a one coat basis. The spreading rate of this product could vary depending on the roughness and porosity of the surface.

### 10. THINNING

11.01 Sealing new or bare surfaces:	Add up to 1 part clean water to 5 parts paint.
11.02 Airless spray application:	Thinning is not required



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### 11. SPRAY RECOMENDATIONS

12.01 Conventional Spray:	Satisfactory through most equipment.
12.02 Spray:	A typical set up for airless spray application would be a minimum working pressure on paint of 133 bars (2000lb/sq in) with a spray tip size between 0.53mm and 0.65mm and spray tip angle 65°
12.03 Filters can be removed:	On all spray equipment before use.

### 12. CLEANING UP

After use, remove as much paint as possible from brushes / spray machine before washing up with clean water.

### 13. SURFACE PREPARATION

Ensure surfaces are clean and dry before painting, with all loose and defective paint / paper removed. If necessary, wash surface to remove dirt, grease and powdery or dusty residues. Rinse with clean water and allow to dry. Surfaces that remain powdery after thorough preparation will need to be treated with appropriate plaster sealer. When necessary, rub down and then wipe off with damp, lint free cloth, to avoid dust. All surface defects should be filled with appropriate wall / plaster filler.

### 14. HEALTH, SAFETY & ENVIROMENTAL INFORMATION

Always ensure good ventilation during application and drying. Do not breathe spray. Avoid contact with skin and eyes, and it is advisable to wear eye protection during application. In case of contact with eyes remove contact lenses if applicable, rinse immediately with plenty of water for 10 minutes to avoid irritation, then seek medical advice. After contact with skin, wash immediately with plenty of soap and water or proprietary skin cleanser. Never use solvent thinners or white spirit. Keep out of reach of children. If swallowed, seek medical advice immediately and show this container or label. Never use or store by hanging on a hook, or empty contents into drains or watercourses. Water based paint. Safety data sheet available online at [www.thermilateroofandwall.com](http://www.thermilateroofandwall.com). Avoid the inhalation of dust and wear a suitable face mask if dry sanding. For further information visit: [www.direct.gov.uk/en/HomeAndCommunity/In-YourHome/KeepSafeAtHome/DG\\_179814](http://www.direct.gov.uk/en/HomeAndCommunity/In-YourHome/KeepSafeAtHome/DG_179814), EU limit value for this product (cat.A/a):75g/l (2007)/30g/l (2010). This product contains max 20-30g/l VOC.

See [www.thermilateroofandwall.co.uk](http://www.thermilateroofandwall.co.uk)

VOC Content Low 0.30% - 7.99%. VOC's (Volatile Organic Compounds)m contribute to atmospheric pollution.

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### 16. CODES ACCORDING TO THE LIST OF WASTES REGULATIONS

Non-hazardous product: waste code 08 11 12.

Part-used containers containing dried residue of supplied product assigned as non-hazardous: waste code 08 01 12. Waste paint / varnish other than these mentioned: waste code 08 01 11. Used containers rinsed or scraped out with dried residue of the supplied product has non - hazardous waste code 05 01 02 plastic packaging, or non-hazardous waste code 15 01 04 metal packaging.

Rigorously scraped out - removing maximum amount of product from the container by physical or mechanical means such as draining or scraping, to leave a residue that cannot be removed by such means.

These assigned codes are based on the actual composition of the product in both supplied and dried residues. If mixed with other wastes, these waste codes quoted may not be applicable.



Prepared by Thermilate Technologies Ltd

Dated: 28th AUG 2013

Revised: PRSF.8.13

Reviewed: 03rd JUN 2014

This Product Data Sheet supersedes all other previously dated sheets for this product.