

## World's No.1 Insulating Paints Coatings and Plasters

# PRO ROOF

### 1. TYPICAL USE

PRO ROOF is a premium, minimal VOC, environmentally friendly, energy-saving and insulating, water-based coating for concrete and clay tiled roofs.

#### 2. USES

2.01This latest superior quality thermal roof coating has been specially developed for concrete and clay tiled roofs. 2.02 If using product on slate or clay tiles, Thermilate Universal Primer MUST be used.

#### 3. SUBSTRATES PREPARATION

- 3.01 All surfaces to be jet washed and to remove all moss, fundi and lichen.
- 3.02 All surfaces to be treated with PRO Anti fungicidal wash after washed roof has dried and prior to apply.
- 3.03 Apply to dry, sound surfaces which must be free from dirt, dust and grease. All tiles should be free of latence, efflorescence, fungal growth and algae.

### 4. COLOUR RANGE

Available in Terracotta, Rustic Red, Dark Brown, Red Brown, Charcoal Grey, Winter Green and Clear.

## **5. PRODUCT INFORMATION (TYPICAL FIGURES)**

5.01 Composition:

5.02 Volume solids: 5.03 VOC content:

5.04 Typical film thickness:

5.05 UV resistance:

5.06 Gloss:

6.04 Filters:

5.07 Coverage:

The highest quality acrylic emulsion resin and pigments, utilizing

unique nano/insulating materials.

68%

Minimal.

250 microns recommended.

Excellent. Contains super cross-linked polymers so no fading.

Approximately MPI Level 4 gloss.

A 20L tub covers up to 40m2 under the recomended two coat application. The spreading rate of this product will vary depending on the method of application and the roughness and porosity of the

surface.

#### **6. APPLICATION DETAILS**

6.01 Airless spray(cold): Up to 5% water may be added to suit equipment. Typical tip size

21-26 thou, or 0.53-0.65 mm. Typical fluid pressure 170kg/ m<sup>2</sup> or

6.02 Conventional spray: Up to 10% water may be added to suit equipment. 6.03 Brush/Roller:

Apply evenly using a well-loaded brush or roller.

Do not need to be removed.

SHEET

PRRF 8.13



## World's No.1 Insulating Paints Coatings and Plasters

# PRO ROOF

### 7. DRYING AND RECOATING

**Surface Temperature** Re Coat 10°C - 34°C 1 - 4 hours

7.01 Environmental conditions: The air temperature should be at least 10°C and surface

temperature of 8°C. The drying times will be extended in cold, damp

and humid conditions.

7.02 General Info: A minimum of two coats of PRO ROOF are required to give maximum

thermal efficiency and performance.

7.03 Winter formulation: Our quick air drying (QAD) formulation will be supplied during the

months of November through to March. This ensures that each

application is completely dry within three hours.

## 8. STORAGE

8.01 Shelf life: Can be stored for up to 2 years from date of manufacture in

unopened containers.

8.02 Specific gravity: 1.5

#### 9. SAFETY PRECAUTIONS

9.01 Non-flammable: Water-based environmentally friendly product.

9.02 Components with workplace parameters: None according to EU Directive 88/379/EC.

9.03 Personal protective equipment: Impermeable gloves recommended. Eye protection recommended.

In case of severe splashing wear waterproof overalls.

9.04 Hygiene measures: Do not eat or drink when handling product.

9.05 General protective measures. Keep containers closed when not in use. Use respiratory equipment

when spraying. Do not breathe spray.

### **10. CLEANING UP**

10.01 After use, remove as much paint as possible from equipment before cleaning up with clean water.

10.02 Remove paint spray from glass windows using cloth/sponge and soapy water.

10.03 Use a good quality UPVC cleaner to remove paint spray from UPVC windows frames.

## 11. DISPOSAL CONSIDERATIONS

Waste product should not be discharged directly into drains or waterways. Disposal of product and packaging should always comply with local and national regulations

## 12. SURFACE PREPARATION

Ensure surfaces are clean and dry before painting, with all loose defective paint / paper removed. If necessary, wash surface tor remove dirt, grease and powdery or dusty residues. Rinse with clean water and allow to dry.

DECITOR DA SHEET

PRRF 8.13

# World's No.1 Insulating Paints Coatings and Plasters

# PRO ROOF

### 13. HEALTH, SAFETY & ENVIRONMENTAL INFORMATION

Water based paint. Safety data sheet available online at www.thermilateroofandwall.co.uk. 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, 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

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

PRO - ROOF and the distinctive livery are trademarks of Thermilate Technologies Ltd 2014.



Prepared by Thermilate Technologies Ltd

Dated: 28th AUG 2013 Revised: PRRF.8.13 Reviewed: 3rd JUN 2014

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

SHEET

**PRRF 8.13**