



## ACRYLIC ROOF PAINT

<b>Description:</b>	A lead and heavy metal free, 100% Acrylic Roof Paint suitable for collecting drinking water and formulated to be highly resistant to salt air.
<b>Uses:</b>	Primed galvanised iron. Pre-primed timber and weatherboards, concrete, plaster, masonry, fibre cement roofs, concrete tiles and rough sawn fences, asbestos encapsulation.
<b>Colours:</b>	A range of 14 durable factory made standard colours plus black and white.
<b>Finish:</b>	Semi Gloss
<b>Dry Time:</b>	Touch dry 30 minutes } Depending on temperature Recoat 2 hours } and humidity.
<b>Usual number of coats:</b>	Two
<b>Thinner/Cleaner:</b>	Water
<b>Flash Point:</b>	Not applicable.
<b>Application Rate:</b>	10-15m <sup>2</sup> per litre.
<b>Toxicity:</b>	Non-toxic lead and heavy metal free (dry film).
<b>Heat Resistance:</b>	Very good.
<b>Durability:</b>	Excellent, UV resistant.
<b>Solvent Resistance:</b>	Fair - moderate.
<b>Application:</b>	Brush, roller or spray.
<b>Container Sizes:</b>	1 Litre, 4 Litre, 10 Litre, 20 Litre.
<b>Surface Preparation - New galvanised iron:</b>	Degrease with water to which has been added 2 tablespoons household detergent per 5 litres water. Scrub surface well, rinse well with clean water. Allow to dry. Prime with Enviropaints Aqua Roof Primer.
<b>Old painted galvanised Iron:</b>	Old painted surfaces are best prepared by water blasting (a scarifying nozzle is best). Areas infested with moss and fungi etc should be treated with a moss and mould remover, following manufacturers instructions, then water blast. Remove all loose flaky paint.



**Acrylic Roof Paint Continued.....**

**Other Surfaces:** Remove contamination, moss, mould etc back to a clean dry surface preparatory to painting. Remove all loose flaky paint. Treat and remove efflorescence, see Data Sheet No. 203.

- Precautions:**
- a) Do not paint when surface temperature is below 10°C.
  - b) In winter, do not start painting unless ambient temperature is above 13°C, and limit painting between 10.30am and 3pm. We recommend not painting in very damp or humid conditions.
  - c) Not suitable for opening sashes and doors; use Enviropaints Alkyd Gloss Enamel or Acro Water-based Enamel.
  - d) Do not use on chalky or powdery surfaces
  - e) Use on metals only if pre-primed with Metal Primer beforehand.
  - f) Stir well with a wide flat stirrer before use.
  - g) Dampen porous masonry surfaces before coating, & especially in dry warm conditions.
  - h) If used for storage of drinking water we recommend you disconnect downpipes for the first shower of rain to flush away any excess wetting agents etc.
  - i) If painting near the sea or in salty conditions hose surface with clean water and let dry between each coat. If heavy salt deposits the use of a light hair broom, while hosing, is essential.
  - j) Protect from freezing during storage.

\* \* \* \* \*

**IN** the interest of personal safety Enviropaints Ltd recommend all paint products be stored securely away from children.

**ENVIROPAINTS** Ltd cares about the environment and our valued customers, if you have any questions on the product you are using from application to disposal, or require Material Safety Handling information please contact Enviropaints free phone (0800) 80 PAINT (72468).

**THE** information stated on this Data Sheet, to the best of our knowledge is true and accurate. Any recommendations or suggestions are given in good faith but without guarantee since conditions of use and application are beyond Enviropaints Ltd control. Some guarantees may apply by law.