

Weatherite – Data Sheet

Description:

Weatherite is a self-priming water based acrylic paint formulated on a premium 100% acrylic resin to impart a tough flexible finish and to maximise performance in all exterior conditions. When dry **Weatherite** has excellent abrasion resistance and is fully washable.

Dhycical Droparties

Physical Properties	
Resin Type:	Pure Acrylic
Solvent:	Water
Colour:	White, and full range of tinted colours
Finish:	Low Sheen, Semi-Gloss, Gloss
Drying time:	1 hour @ 18°C
Recoat time:	2 hours @ 18°
Dry Film Thickness:	75µ minimum
No. of coats:	3
Theoretical Coverage:	$12m_2$ /litre per coat to attain $75m_2$.
Primer Needed:	Recommended for most substrates
Thinning & Cleaning:	Thin as required, cleanup with water

Performance:

- Excellent adhesion to natural timber, masonry, old paint work and most primers.
- Maybe used as a roof coating.
- Easy to clean and maintain
- Can be used for potable water.
- Flexible Resists cracking & peeling for long-term weather protection
- Self-Priming No primer required on most exterior surfaces for faster painting
- 100% Acrylic Resists chalking and fading in the extremes of sun and weather
- Inhibits growth of mould & mildew powerful formula to protect the surface
- Made and developed in New Zealand for lasting protection in all New Zealand conditions

Limitations:

- Do not apply when temperature is below or expected to fall under 10°C.
- Use **All Prime** on all surfaces that are deteriorating.
- Disconnect downpipes if painting areas that are used for potable water. Reconnect after 1st rainfall.

Although the information and recommendations set down here in this document are presented in good faith and believed to be correct, Paint Tech makes no representation as to the completeness and accuracy thereof. In no event will Paint Tech be responsible for damages of any nature what so ever resulting from the use or reliance upon this information. No representations or warranties expressed or implied or merchantability, fitness for purpose or any other nature are made hereunder with respect to information or the product to which the information or Technical Data Sheet refers.

Substrate Preparation:

Ensure all surfaces are clean, dry and dust free. If mould and fungus are present use **Paint Tech Moss and Mould Kill.** Water blasting is the recommended method of surface preparation.

NB: Although **Weatherite** has excellent adhesion to most substrates it is recommended that a suitable primer be used at all times.

Application:

Weatherite may be applied by brush, roller, speed brush or spray. Thinning with water is only recommended for spray application.

Although the information and recommendations set down here in this document are presented in good faith and believed to be correct, Paint Tech makes no representation as to the completeness and accuracy thereof. In no event will Paint Tech be responsible for damages of any nature what so ever resulting from the use or reliance upon this information. No representations or warranties expressed or implied or merchantability, fitness for purpose or any other nature are made hereunder with respect to information or the product to which the information or Technical Data Sheet refers.