

Living Shield Max - Data Sheet

Description:

Living Shield Max is a premium quality low sheen finish designed for use on all interior surfaces including wet areas. Its unique formulation incorporates speciality nano additives that improve washability and water resistance. **Living Shield Max** is easy to apply and when fully dry has excellent coverage.

Physical Properties

Resin Type: Modified Acrylic

Solvent: Water

Colour: White, and full range of tinted colours

Finish: Low Sheen
Drying time: 1 hour @ 18°C
Recoat time: 2 hours @ 18°C

Dry Film Thickness: 25μ minimum per coat

No. of coats: 2, some colours may require a 3rd coat

Theoretical Coverage: 16m₂/litre per coat to attain 50µ

Primer Needed: Recommended

Thinning & Cleaning: Thin as required, cleanup with water

Performance:

- Excellent adhesion to Paint Tech primers and undercoats.
- Good coverage.
- Easy to apply.
- Most marks can be removed with a soft damp cloth.

Limitations:

- Do not apply when temperature is below or expected to fall under 10°C.
- Avoid exposure to steam and moisture for 7 days after application.

Substrate Preparation:

Ensure all surfaces are clean, dry and dust free. Washing pre-painted surfaces with Sugar Soap is recommended. Old enamels and varnishes should be sanded and primed with **All Prime**.

Application:

Living Shield Max 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.