

Construction Resources



HOLZWEG TECHNICAL SHEET H13

EGGSHELL / SATIN GLOSS PAINT

- Uses** *Holzweg Eggshell* is a brilliant white, low sheen paint finish for use on all pre-prepared internal wood and metal. Ideal for use where a natural based paint is necessary, but drying times are a critical factor.
- Properties** It is tough and washable with excellent covering power. The eggshell dries exceptionally quickly for an oil-based paint, allowing multiple coatings in a day. It spreads well, is easy to use and has a pleasant odour. Soya oil based.
- Colours** Brilliant white.
- Containers** Supplied in 0.75, 2.5 and 10 litre containers.
- Coverage** 0.1l per m². 10-12m² per litre.
- Preparation** The surface should be smooth, clean, grease-free, absorbent and dry. Treat bare wood with an initial coat of *Aquamarijn Prelin Wood Primer*, bare metal with a coat of *Auro Metal Primer* and allow to dry thoroughly. Both primed and pre painted surfaces should then have at least one coat of *Holzweg Undercoat*.
- Application** Stir thoroughly before use. Apply 1 to 2 thin, even coats by brush, roller or spray and allow to dry thoroughly between each coat.
- Drying Times** Touch dry after 2 - 3hrs. Overcoatable after approximately 8 hrs depending on temperature and relative humidity.
- Safety** **This product is inflammable and easily ignited!** While working do not smoke and use no naked flame. During and after application keep room well ventilated. Paint-soaked cloths should not be left lying around - they could self-ignite. Spread cloths out to dry outdoors, completely unfolded, or store them away in a sealed container. Keep paint tins sealed and out of the reach of children. All the ingredients are biodegradable, but leftover paint should not be put down the drain.
- Risk class** Inflammable! GGVS Class 3.3. UN number 126.3
- Ingredients:** Ground marble, silicic acid, processed soya, soya-based alkyd, titanium dioxide, isoaliphate, d-lemon, cobalt, zinc and zirconium salts as desiccants.

This technical information sheet is intended to provide guidelines for retailers and users. However, the user is responsible for testing the product on the intended surface to make sure that it is suitable for his or her requirements. This sheet was issued in August 1999 and may be superseded by later editions.