

# Construction Resources



## HOLZWEG/VOLVOX 014 TECHNICAL SHEET H14

---

### GLOSS PAINT

- Uses** For long-term protection or all pre-prepared internal and external wood and metal.
- Properties** *Holzweg Gloss Paint* is especially formulated to withstand the damaging effects of ultra-violet radiation. It spreads easily, has high covering power and good general weather resistance. It is flexible and therefore longer lasting. Very quick drying.
- Containers** Supplied in 0.75, 2.5 and 10 litre containers.
- Coverage** 1 litre will cover between 10-12 sq.m<sup>2</sup>.
- Preparation** The weather resistance of external painting work of any kind, especially on timber surfaces, can largely depend on the quality of the preparation. The surface should be smooth, clean, grease-free, absorbent and, most importantly, dry. Bare surfaces should be treated with *Aquamarijn Prelin Wood Primer* followed by one or two coats of *Holzweg Undercoat*. Pre-painted surfaces require a thorough rubbing down followed by an even coat of *Holzweg Undercoat*. The surface should be lightly sanded between coats.
- Application** Stir thoroughly before use. Apply evenly. One coat is normally enough, though two coats gives greater and longer lasting protection. Clean brushes etc with *Holzweg Balsamic Turpentine Oil*.
- 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** Linoleic acid, processed soya oil, 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 This sheet was issued in August 1999 and may be superseded by later editions.