

Product Description: Whittle Waxes Care Emulsion For after treatment and care of oiled/waxed floors

- **Mopping Additive** designed to both clean and maintain floors finished with Hardwax Oil and our other finishes.
- **Protects:** CARE EMULSION cleans and cares for sensitive soft and hard timber surfaces indoors and can be used well for the first-line treatment.
- **For various surfaces:** For all waterproof, oiled and waxed surfaces, such as floors, wall and ceiling coverings, furniture, counter tops, doors, etc.
- **Safe Meets Australian and German regulations on combustible liquids. Safe** for humans, animals and plants after drying. Food and toy safe. Contains no biocidal substances or preservatives.

Recommended Tools:

Mop or cloth (no microfiber), measuring spoon, bucket

Clean tools: with soap and water.

Coats needed: Single coat system- needs to be replenished.

Sheen Levels: depends on the dilution and application method.

Coverage Rate: Approx. 40 - 50 ml/m², i.e. 1 litre of undiluted CARE EMULSION covers about 20 - 25 m² area per coat.

Drying time: Similar to other cleaning products.

Storage: Cool but frost-free. Can be stored for 3 years in unopened containers.

Container sizes: 1 litres, 2.5 litres, 5 litres, 10 litres.

Surface Preparation

- Clean the floor with WHITTLE WAXES FLOOR CARE before applying the CARE EMULSION.
- Cleaning and care of the floor is to take place as required.

Care of oiled and hardwax oiled surfaces:

1. Clean with WHITTLE WAXES FLOOR CARE and assure that it is completely dry.
2. Apply WHITTLE WAXES CARE EMULSION thinly undiluted or slightly diluted with water with an absorbent cloth or mop (no microfibre!).
3. When applied undiluted, please polish afterwards.
4. The glossy effect can be reduced by adding water and is enhanced by polishing.
5. Generally, we recommend initial care with pure CARE EMULSION after about 10-14 days (curing time) after the initial application of hardwax oil or other oils.

Maintaining Hardwax and oiled floors: Ongoing care for all floors

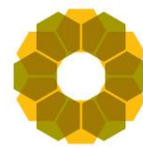
1. Add approximately 30 - 50 ml of WHITTLE WAXES CARE EMULSION into a 10-litre bucket of clear water and wipe damp.
2. Pick up moisture with wrung out cloth.

Helpful Advice

- Regular care with Floor Care and Care Emulsion will increase its resistance and ensure a longer time between coats.
- When the floor or surface has some minor scratching or slight staining, use Whittle Waxes Object Oil (Repair Wax) See information sheet on our website.

WHITTLE WAXES CARE EMULSION

INFORMATION SHEET



whittle
WAXES

- For a more aggressive cleaning before a total recoating use Whittle Waxes Preparation Cleaner. Please refer to information sheet on our website and contact us for advice before using Preparation Cleaner as it will remove a thin layer of wax and oil from the surface.
- For more information refer to our Cleaning, Care and Maintenance sheet on our website.

Ingredients: Water, carnauba wax, candelilla wax, beeswax, shellac, <5% non-ionic surfactants can preservatives,



International GHS Safety Notes: P101 If medical advice is needed, keep packaging or label handy. P102 Keep out of the reach of children. P103 Read label before use. EUH208 Contains 1,2-benzisothiazol-3(2H)-one; 2-octyl-2H-isothiazol-3-one. May produce an allergic reaction. In case of skin contact, we recommend wearing suitable gloves (nitrile). EUH210 Safety data sheet available on request. Only completely emptied containers may be recycled. Dried residue can be disposed of as household waste or as construction waste. Dispose of liquid residues at a collection point for old paint. ASN No.: 080112.

Disclaimer: Our technical advice in written form is given in good faith and on the basis of experiments, but it is only non-binding advice and does not release you from the obligation to test the products supplied by us as to their suitability for the particular purpose. Application, use and processing of the products outside our direct control are entirely your responsibility. Naturally we guarantee consistent quality of our products corresponding to the original sample. With release of new product information the previous information loses validity.