

# PRODUCT DATA SHEET

## 1.DESCRIPTION

- The biggest consideration in our South African climate is the damage done to surface coatings and consequently to the wood by sun. UV –radiation (Ultra Violet Radiation) is the culprit and a sealer must have high UV absorption factors.
   CEMSEAL EXT WAX SEALER was developed to suit all these requirements and is a outstanding low gloss sealer for long term durability.
- Because it is a flexible sealer, it is highly recommended for exterior garden furniture and surfaces where toughness is required.
- The product is moisture repellent and also contains a wax that feeds the wood.

#### 2. FEATURES

- Suitable for all wood types.
- Non-toxic when formed a dry film.
- Does not have any effect on wood glues.
- Deep penetrates wood to nourish the substrate.
- Excellent UV protection and strengthened with UV light deflectors.
- The product is quick-drying.
- Product will biodegrade at the end of its life and therefore require the minimum preparation for re coating
- It is coloured with colour-fast pigments and will therefore not fade as a result of exposure to the sun.
- 100% Lead Free

## **3.SURFACE PREPARATION**

- **NEW WOOD:** Sand in the direction of grain, to a smooth finish within 150 grit paper. Remove dust with a damp cloth.
- PREVIOUSLY VARNISHED WOOD IN GOOD CONDITION:
   Sand to a matt finish to create a key. Remove dust with a damp cloth.
- PREVIOUSLY VARNISHED WOOD IN POOR CONDITION:
   Rinse thoroughly with fresh water. Sand to a smooth finish.
   Remove dust with a damp cloth.
- WOOD PREVIOUSLY COATED WITH WAX SEALER/OIL BASED WOOD PRESERVATIVE: Mechanically sand until there is no evidence of residue. Wipe with a mutton cloth and solvent Restore Cleaning Lacquer Thinners to remove weathered material and restore surface to an even appearance. Multiple wipes might be necessary
- PREVIOUSLY PAINTED WOOD: Strip old paint by deep sanding. Rinse thoroughly with fresh water. Sand bare wood to a smooth finish. Remove dust with damp cloth.
- DISCOLOUR OR WEATHERED WOOD: Remove discoloured or weathered layer by sanding with 100 grit with Restore Cleaning Thinners. Rinse thoroughly with fresh water. Sand to a smooth finish. Remove dust with damp cloth.
- Knots in wood: Apply Impa Tibercare Knot Sealer
- Filler: If required use Restore Woodputty. Sand smooth.

# SOLVENT WOOD PROTECTION TIMBERCARE

# IMPA CEMSEAL EXT WAX SEALER

ISSUED DATE: JUNE 2014 REV 1

## TECHNICAL DATA

Product Code Colour Appearance Shelf life Packaging Flashpoint	VA2006 Clear, Meranti, Mahogany, Teak and Amber Low Gloss 12 Months 500ml,1L&5L 38°C
Viscosity S.G (weight) Solids per volume Solids per mass	60-65 KU/23°C 0,86 – 0,88kg/l 33 – 35% 37 – 39%
Practical Spreading rate (depending on porosity) Recommended finishing coats.	12 - 14m²/L per coat @35 μm, DFT See application guide
DRYING TIME  Touch dry time Recoating Time Full Cure	30min. at 23°C 16 Hours at 23°C 4-7 Days
APPLICATION  Roller & Brush	Ready for use. (Mohair roller preferred)
Cleaning Mixing	Mineral Turpentine. Stir until homogeneous









# PRODUCT DATA SHEET

#### 4. APPLICATION GUIDE

- Ready for use by brush application. Application by brush ensures the best penetration into cracks, crevices, etc.
- If dipping is required, thin 4 parts Impa Cemseal Wax Sealer to 1 part Restore Mineral Turpentine by volume
- Normally 2 coats are sufficient. If the substrate is extremely porous three applications may be necessary in order to produce an even finish. In that event the first coat will usually soak away immediately. Apply a further wet coat without delay to satisfy the absorbency of the substrate. Allow to dry, and then finish with a final coat.
- N.B. To prevent moisture penetration, the back an end grain of all timber to be used for house gables, hardwood door frames and window frames should be protected with two coats of Impa Cemseal Wax Sealer

## 5. PRECAUTIONS

- Application should be avoided in moist weather conditions.
- Application should be avoided in cold and moist weather conditions.
- Do Not apply the product at surface temperatures below 6°C (minimum of 2°C above dew point) and temperatures above 40°C
- Do Not apply if ambient temperature is less than 10°C or more than 40°C.
- Do Not apply if relative humidity temperature is less than 10°C or more than 85. °C
- Extremely cold conditions will make the drying time longer.
- Paint in area where there is good ventilation.
- Containing inflammable solvents.
- NOT SUITABLE FOR DECKS.

#### **Environmental Health & Safety Information**

WARNING! IRRITANT! HARMFUL IF SWALLOWED. CONTAINS: LOW & HIGH AROMATIC SOLVENTS. MAY CAUSE EYE, NOSE AND THROAT IRRITATION. AVOID CONTACT WITH SKIN AND EYES AND AVOID BREATHING OF VAPORS AND SPRAY MIST. WEAR EYE PROTECTION AND PROTECTIVE CLOTHING. USE ONLY WITH ADEQUATE VENTILATION. To avoid breathing vapours and spray mist, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches or dizziness, increase fresh air. If properly used, a respirator (NIOSH approved for organic vapor with P series particulate pre-filter) may offer additional protection; obtain professional advice before using. A dust mask does not provide protection against vapors. Avoid contact with eyes and skin. Wash thoroughly after handling. Close container after each use. FIRST AID: If you experience difficulty in breathing, leave the area to obtain fresh air. If continued difficulty is experienced, get medical assistance immediately. In case of eye contact, flush immediately with plenty of water for at least 15 minutes and get medical attention; for skin, wash thoroughly with soap and water. If swallowed, get medical attention immediately.

CAUTION: KEEP OUT OF REACH OF CHILDREN AND ANIMALS - DO NOT TAKE INTERNALLY.

Refer to Material Safety Data Sheet for additional health and safety information.

IN CASE OF FIRE: Use foam, CO2, dry chemical, or water fog.

SPILL - Absorb with inert material and dispose of as specified under Thinning/Clean-up.

† WARNING! If you scrape, sand or remove old paint, you may release lead dust.

### DISCLAIMER

The technical information contained in this document are given in good faith and are meant to be used as a guideline by the specifier or user. Whilst we are confident about the quality of our products, we cannot accept any liability for the incorrect use or application of our products. Surface preparation forms an integral part of the scope of works and it is expected that the highest standards are maintained during surface preparation and application, to ensure that our products perform as intended. Always ensure to use the same product batch numbers, refrain from doing spot touch-ups and paint surfaces from corner to corner to prevent colour and sheen variance. As technology may change over time we reserve the right to change products to keep up with changes in raw materials or product trends without pre notice. Although we will always privail to keep clients informed about changes to be made, but cannot bind ourself to such notes Please ensure the use of the latest Technical

Please note: that all our latest Product Data Sheets and Material Safety Data Sheets are available for viewing on our website at <a href="www.impa.co.za">www.impa.co.za</a>. All information listed is owned or used under licence of Impa Paints and its related companies. © 2010 Lurama 149 (Pty) Ltd. All rights is reserved.

