**Resene Wood Primer**

**general purpose**

**solventborne exterior/interior**

Resene Wood Primer is based on an oil-modified alkyd resin blended with pigments to give ease of application and good coverage with two coats.It is suitable for bothalddehyde-free and aldehyde-containing exterior/interior application. Soluble and produces the ideal surface for subsequent paint finishes.

**Preparation**
- For best results Resene Emulsion Undercoat (see Data Sheet D48) should be applied over Resene Aluminium Wood Primer.
- Under certain conditions this product may interact with lino-

**Fire**
- Use on: Exterior and interior woodwork (except Matai, Spotted Gum and Totara).
- Use of: Resene Flexi Undercoat or Resene ArmourSeal undercoat.
- Use on: woodwork containing aldehyde or melamine resins.
- Use of: Resene Adhesion Primer (Data Sheet D46) for exterior and interior woodwork containing aldehyde or melamine resins.
- Use on: Timber containing melamine resins.
- Use of: Resene Bonding Primer (Data Sheet D43).

**Technical data**
- **Application method:** Brush or roller. Slips slightly when wet. Thoroughly sand or treat with Resene Bonding Primer (Data Sheet D43).
- **Application temperature:** 10-30˚C. Room temperature; 15˚C-20˚C or at a cool, constant temperature. Store locked up. Ground/earth when applying.
- **Surface preparation:** Ensure all safety directions are read and understood before handling. Do not allow contaminated clothing out of the workplace.
- **First Aid**
  - **Inhalation:** Do Not induce vomiting. Breathe fresh air. Call a POISON CENTRE or doctor immediately (for USA: 1-800-222-1222).
  - **Swallowing:** Rinse mouth. If swallowed, do not induce vomiting. Continue rinsing. If eye irritation persists: call a POISON CENTRE or doctor immediately.
  - **Skin contact:** Continue rinsing. If skin irritation or burning occurs, consult a doctor.

**Waste Disposal**
- Clean and seal in properly labelled drums. Do not allow to enter drains or water supply. Ensure that water based products are compatible with Resene Bonding Primer (Data Sheet D43).

**Further information**
- For use see a technical preparation.
- For technical institutions see Data Sheet D048 (technical details).

**Specifications**
- **AERIAL**: Refer to Data Sheet D048.
- **AERIAL**: White, Liquid Pigments 22-38% (except: White 6-12% Merck); aluminium 38% (except: White 38% Merck).
- **KRAUS** White, Liquid Pigments 22-38% (except: White 6-12% Merck); aluminium 38% (except: White 38% Merck).

**Ingredients**
- **Ingredients:** Resene Wood Primer is based on an oil-modified alkyd resin blended with pigments to give ease of application and good coverage with two coats. It is suitable for both aldehyde-free and aldehyde-containing exterior/interior application. Soluble and produces the ideal surface for subsequent paint finishes.

**Release**
- Enjoy the Resene Promise of quality on premium paints. See your Resene ColorShop or the Resene website for a copy. In every case it recommended that the appropriate Safety and Data Sheet be consulted prior to application.

**Use on**
- Use on: Exterior and interior woodwork (except Matai, Spotted Gum and Totara).
- **Coverage:** 12 square metres per litre.

**Activates**
- Activates: Resene Bonding Primer (Data Sheet D43).