### **Technical Data Sheet**

### 1300-S UV Oil Satin

Koate UV Oil Satin is a mid-gloss, UV curable finish based on renewable raw materials. It is designed to give the look of a natural oil finish with better durability and without the dangers. It is suitable for unfinished and stained wood surfaces.

### **Properties:**

- Minimal build for natural look
- Mid gloss (~10 gloss, depending on application)
- Holds up to 50+ acetone rubs immediately after curing
- Can be packaged immediately after curing
- Very good scratch resistance
- Can be repaired or maintained with standard oil maintenance products
- Apply over stain if desire
- Available in many colours

## **Surface Prep:**

Surfaces must be clean, dry, and properly sanded prior to application. Some applications or species may require a suitable stain base or primer for adequate adhesion.

# Recommended Application:

Mix before use. Application amounts between 4 - 15 grams/square meter is recommended, applied with a smooth rubber roller. Brush or pad into grain, if desired, then cure. Denib or sand as necessary. May also be used as a single coat or with additional coats.

**Suggested 2 coat system**: 1st coat - Apply approximately 12 grams per square meter, brush or pad in to grain, cure, sand. 2<sup>nd</sup> coat - Apply 6 grams per square meter, and cure.

**Suggested 3 coat system**: 1st coat - Apply 6 grams/square meter, brush or pad in to grain, cure, sand. 2nd coat - Repeat 1st coat. 3rd coat - Apply 6 grams/square meter and cure.

**Curing**: Recommended cure dose is 720 mJ UVB. Actual requirement will vary with application amounts and methods, bulb intensity, process and ambient temperature, etc.

**Shelf Life**: 12 months at room temperature in original unopened container.

Weight / Kg: 4.35449 kg Viscosity: 1000 - 1700 cps @ 25 C VOC content: 0.0 g/L VHAP content: 0.0 g/L solids

Clean up: Butyl acetate or acetone.

Always wear appropriate personal protective equipment (PPE) when working with chemicals. See SDS for more information.

This information is based on current experience and research and should be considered as recommendation only, without obligation or warranty of any kind. Final determination as to the suitability of this product for any purpose or process is the responsibility of the user, and should only be made after proper and careful testing of the complete coating system. For further information see SDS or contact Koate Limited +44 7551022391. Issued January 2022

