# **Woodoc 40 Specification Sheet**



## **Typical Application:**

For interior or exterior use where a clear lowgloss finish for porous brick and stone is required. Woodoc 40 is not suitable for use on tiles, quarry tiles, face bricks or slate (slasto). The product is not suitable for use on walking surfaces either.

#### **Product Features:**

Woodoc 40 may be applied by brush to porous brick and stone. Ensure that the substrate is completely dry, as porous brick and stone tend to absorb and retain moisture. Mortar contains moisture, and a recently built wall must therefore be allowed to dry or "cure" properly before any attempt is made to seal the bricks. Moisture within the substrate may retard drying of Woodoc 40, or lead to "effluence" of mineral salts from the brick to be deposited under the sealer.

- Water-repellent
- Weather-resistant
- Provides a well cared-for, low-gloss finish.
- Easily maintained.
- Complete how-to-use instructions on label.

**No:** WD40/003 **Dated:** 03/10/19

Name:

Woodoc 40 - Brick and Stone Sealer

**Description:** 

Woodoc 40 is an alkyd-based poly-wax sealer for brick and stone.

#### Coverage

First coat 10-12 m<sup>2</sup>/litre. Subsequent coats 12-14 m<sup>2</sup>/litre. 3 coats (average) 3,3 m<sup>2</sup>/litre.

#### Application:

Preferably by brush. Clean brush with mineral turpentine.

#### **Dilution:**

Dilution is not recommended, but should dilution be necessary, use only mineral turpentine.

# **Drying Time:**

Drying will vary, depending on moisture and atmospheric conditions.

#### **Product Properties:**

Clear, lead-free low-gloss sealer.

Formaldehyde-Free

#### **Wax Content:**

High

#### **Compatibility:**

Mineral Turpentine.

### **Non-Compatibility:**

Acetone, Lacquer Thinners, Benzene and other solvents.

#### Packaging:

500 ml, 1 litre and 5 litres. (20 or 200 litres available on request from dealer)

# ALWAYS READ THE DIRECTIONS ON THE TIN BEFORE STARTING WORK.

FLAMMABLE. Keep out of reach of children. Harmful when consumed. Ingestion may cause chemical pneumonitis. IMPORTANT: This product hardens through contact with air (oxygen). Replace lid firmly after use to prolong pot life.



Manufactured and marketed by: Rekara Mills (Pty) Ltd PO Box 16, Fort Beaufort 5720, South Africa Tel +2746 645 1109 Fax +2746 645 1538