

# Kodrin WV 456

Transparent sealer for application to exposed end grain of primed or base stained joinery

### Characteristics

- Quick drying and recoat time
- Good adhesion to base stained or primed timber
- Easy to use
- Single pack



### Properties

**Composition:**

Polyacrylic resin.

**Drying Times:**

Recoatable - After approximately 1 hour at 23°C and 50% relative humidity.

This product must have become transparent before overcoating.

**N.B: Kodrin WV456 must be recoated before being exposed externally.**

**Flash Point:**

>100°C.

**Volume Solids:**

Approximately 29%.

### Application

**Method:**

For end grain sealing, use a small stiff bristle brush, or small filling knife. Apply to saturation on end grains, to primed or base stained timber.

**Viscosity:**

Thixotropic paste.

**Cleaning:**

Clean equipment immediately after use with clean cold water followed by a solution of Sikkens ST 830 and fresh lukewarm water. Rinse with clean fresh water to remove all traces of contamination.

**Colour Range:**

Colourless only.

**Packaging:****Pack Size:**

750ml plastic container.

**Storage:**

Store in a cool, but frost free area.

**Recommended Coating System:**

Can be recoated with all Akzo Nobel Specialist Coatings mid-coats and finishes.

# sikkens

## Kodrin WV 456



### General Information:

It is our recommendation that all windows, doors, etc, should receive at least one coat of primer and one mid-coat in the joinery factory prior to arrival on site. We would recommend you always seek exact system advice from our **Technical Advice Centre** or one of our **Joinery Account managers**.

Before using this product please read the Material Safety Data Sheet for Sikkens **Kodrin WV 456**. If you do not understand any part of this Technical Data Sheet, please contact the **Technical Advice Centre** on **01480 484 231**.

This data sheet supersedes all previous data sheets supplied relating to this product. It contains important information

which must be communicated to the user. Users must satisfy themselves of the suitability of the product for the intended application and surface, as surface and application conditions are beyond the control of Akzo Nobel Specialist Coatings. Users must also satisfy themselves of the suitability of the product in circumstances other than those set out in this data sheet. Akzo Nobel Specialist Coatings is always willing to answer users enquiries regarding its products.

[For further help and information on recommended coating systems and specifications please contact the Technical Advice Centre on 01480 484 231.](#)



**Akzo Nobel Specialist Coatings,**  
Meadow Lane, St. Ives,  
Cambridgeshire. PE27 4UY.

**T:** 01480 484 231  
**F:** 01480 460 083  
**E:** sikkens@sis.akzonobel.com  
**W:** www.sikkens.co.uk

Malahide Road, Dublin 17.

**T:** 01 816 4400  
**F:** 01 847 8831  
**E:** info@clk.akzonobel.com

Akzo Nobel Specialist Coatings is a trading division of Akzo Nobel Decorative Coatings Limited.

# Kodrin WV 456

The information above is correct at the date of issue April 2007.