

# TDS – COLOUR BASE Dilutend

WATERBORNE MINERAL STAIN

# DESCRIPTION

**COLOUR BASE Dilutend** is an environmentally friendly stain based on a unique Cellular Saturated Anchoring Technology (CSA) containing nano minerals structures and micro-pigments.

This CSA-technology enables the applicator to apply the stain without overlapping.

**COLOUR BASE Dilutend** allows you to dilute the colours from the Colour Base range to create lighter shades of the colour.

# **ADVANTAGES**

- Allows you to create more shades of color
- Easy use
- No VOC's

# FEATURES AND PROPERTIES

- Optimal wood penetration and saturation
- Can be mixed with any Colour Base colour
- Available in 1 colour
- Odourless
- Viscosity Ford cup 4: depending on colour varies between 12 and 26 sec
- pH: ± 7
- Density: ± 1,1
- Water soluble

# APPLICATION

## Preparation

• Mix product well

#### Use

- Shake the product before use and regularly during use.
- The product can be added to any Colour Base colour. Add in small amounts until the correct dilution has been achieved.

## Consumption

 Depending on the substrate the consumption is estimated between 8 and 14 m<sup>2</sup> per litre when added to the Colour Base

Koate Limited, 7A Vanguard Way, Battlefield Enterprise Park, Shrewsbury, SY1 3TG <u>www.koate.co.uk</u> Tel.: +44 7551022391



## PACKAGING

• Bottles of 100ml, 1L

## STORAGE

- Store in dry conditions, in original packaging, at a temperature between 5 to 25°C.
- The product is frost sensitive, use frost-free storage and transport.
- Keep away from direct sunshine.

SAFETY Please consult the safety data sheet

#### **IMPORTANT NOTICE:**

Our liability is limited to the product itself; its processing and application are excluded. Own tests must be carried out prior to each treatment. We reserve the right to change our products and their composition and to amend the associated technical notes without prior notice.

Page 2 of 2

Koate Limited, 7A Vanguard Way, Battlefield Enterprise Park, Shrewsbury, SY1 3TG <u>www.koate.co.uk</u> Tel.: +44 7551022391