# Technical Data Sheet Weathered Wood Undercoat (old and damaged wood)



- Easy renovation without stripping or sanding
- It covers wood defects.
- Perfect finish
- Suitable before acrylic and oil-based paint



### PURPOSE

- Old exterior woodworks: shutters, windows, fences, doors...
- Bare, damaged and weathered wood

#### PERFORMANCES

Old exposed wood darkens and deteriorates with time, with deep wood veins.

V33 Weathered Wood Undercoat provides easy and quick renovation of the surfaces.

- It covers damaged and weathered exterior wood.
- It covers and unifies the wood colour before staining.
- It turns the surface the colour of bare wood.

• It can be applied before all types of wood stains: water-based or oil-based, classic or durable stains, except colour wood stains.

#### PREPARATION

- Raw weathered wood or wood with old stain: remove flaking parts with sandpaper and remove dust.
- For better protection, treat the surface with V33 Exterior Woodworks Treatment first.

## APPLICATION

Ideal application conditions: between 12° and 25°C in dry weather and away from direct sunlight.

1- Mix the Weathered Wood Undercoat with a wide stick, stirring around the bottom of the can to mix it thoroughly.

## 2-Depending on wood porosity, apply one or two coats with

a brush.

3-The final colour has to be uniform and it has to cover the

dark colour of the surface.

4-When fully dry, apply 2 coats of the wood stain.

# V33 TIPS

• If the wood is very porous, apply another thin coat of Weathered Wood Undercoat to obtain a uniform covering colour.

• For an aesthetically better result, use preferably a light wood stain.

# **PRECAUTIONS FOR USE: SENSITIVE TO FROST.** S2 : Keep out of reach of children.

S29 : Do not throw residues in the sewer. S51 : Use only in well-ventilated areas. EU limit value for this product (A/g category) : 30g/L (2010). This product contains 18g/L COV at the maximum.

Sizes: 0.5L-2.5L Tool cleaning: water Drying time: recoat: 6h fully dry: 12h Material: brush Coverage: 0.5L +/- 4 sqm