PROFF WOODCARE DRIFT WOOD LYE



www.proffwoodcare.com

AREAS OF APPLICATION:

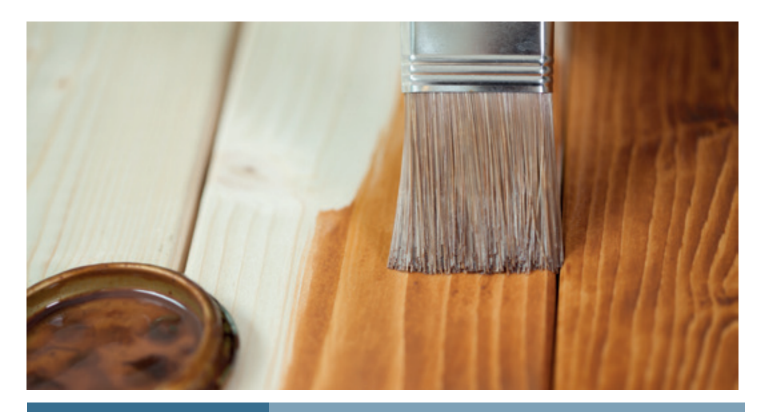
Proff Drift Wood Lye may be used on especially on oak in order to produce a weathered look. Drift

Wood Lye reacts with tannic acid in oak and creates a unique colour. Drift Wood Lye is available in white and grey. After lye application, the woodwork needs Proff Oil Colour Oil in white, grey or black.

APPLICATION OF MATERIAL

- 1. The surface of the wood must be completely dry and free from dirt and grease. The surface should be freshly sanded before application.
- 2. Shake the bottle well and pour material into plastic bucket and stir well so that all pigments and lime are evenly distributed in material.
- 3. Use goggles and gloves for protection.
- 4. Apply lye in an even layer lengthwise of the boards using an acid proof brush.
- 5. Stir material regularly during application.
- 6. Use 1 litre of lye to 10m2 of floor or panel.
- 7. Clean tools with water.
- 8. After basic priming with lye, a finishing treatment is required. Wait for 6 hours after application before surface de-nipped to remove excess pigments and lime from surface.
- 9. Leave for drying before application of Proff Woodcare Proff Colour Oil white or grey.

Disposal: Empty containers and product residue disposed of according to regional rules and regulations.



PROFF WOODCARE DRIFT WOOD LYE



www.proffwoodcare.com

HOW TO DO

Declaration of content: Calciumhydroxide **Consumption:** 1 litre to 8 – 10m2 of woodwork

Storage: Keep in tightly closed original packaging. Do not expose to heat (e.g. sunlight).

Store frostfree and out of the reach of children.

Note!! Please always make a test on the surface for controling the compatability