

## TECHNICAL | UP-GRADE

DATA SHEET Shader for waterborne systems





0,01 Gal.





## **DESCRIPTION**

Vermeister UP-GRADE is a special pre-dosed shader that can be added to any Vermeister waterborne products, sealer or top coat, single or two component, to lighten or darken the original color of the wood, eliminating unpleasant colour changes. Especially for oak and, in general, for all light coloured woods, UP-GRADE in its white version tends to neutralise yellowing and excess shading due to water soluble extractives naturally present in the wood. Each coat increases the toning effect and it is advisable to carry out a preliminary test to verify the final look.

Available in the following shades: WHITE, GREY, BLACK, AMBER.

TECHNICAL DATA CHEMICAL-PHYSICAL CHARACTERISTICS at 65°F (indicative values not constituting product specifications):	
Quantity per can of sealer or finish* (Gal.)	0.01
*1 bottle for every 1 Gallon can	-,-:
Stability and storage (in original, unopened containers stored in a cool, dry place) (months)	12
Standard packaging (Gal.)	0,01

## **APPLICATION**

Shake UP-GRADE making sure that it is mixed thoroughly.

Add UP-GRADE as it is to the coating (sealer and/or finish) mixing until it has blended in completely (if using a 2 component product mix the 2 component part first, then add UP-GRADE). Then apply the mixture obtained following the specification in the TDS of the coating product to which the additive has been added.

Safety precautions. Keep the product in a tightly closed, upright container in a cool place away from sources of heat. The product is classified and coded in compliance with EC Directives/regulations concerning hazardous substances. The information for the user is given in the relevant safety sheet. Empty containers or those containing slight traces of the product must be disposed of in accordance with local regulations. VerMeister S.p.A. guarantees that the details given in this sheet are provided to the best of the company's technical-scientific knowledge and experience; however, the company cannot be held responsible in any way for the results obtained with the products as the conditions of application are beyond the company's control. It is always advisable to check the suitability of the product to each specific circumstance. This sheet cancels and replaces all previous editions.

