

SPRAY AND WIPE STAIN 165

Description: 165 Universal Wiping Stain is a low VOC interior or exterior stain base designed for wood color enhancement. This product can be used on any unfinished wood surface where it is necessary to wipe the stain off. This product is not intended for use as a non-wiping stain. 165 can be tinted with either dyes or pigments to achieve the desired look. Pigments offer better light fastness for exterior environments and dyes offer exceptional clarity of the grain for interior environments. 165 is offered in 23 standard stock pigment colors and 18 standard dye colors. Typical applications that would require this stain include large millwork pieces, entry and passage doors, and wood flooring. Application methods include spray and wipe, dip and wipe, and brush and wipe.

PRODUCT DATA & SPECIFICATIONS

| | | | |
|-------------------------------|-------------------------|----------------------------|-----------------------------|
| Appearance & Odor: | Clear liquid, mild odor | VOC content by #: | 0.826 #/gallon * |
| Evaporation Rate: | Slower than ether | VOC content by G/l: | 99 Grams / liter * |
| Solubility in Water: | Dilutable | VHAP content: | 0 * |
| Specific Gravity: | < 1.00 | # VOC/gal solids: | 0 * |
| Weight per Gallon: | 8.34 # | Flash Point: | Non-combustible |
| Solids by Weight: | 13 % | Flammability: | Not applicable |
| Solids by Volume: | 13 % | Viscosity: | # 2 Zahn Cup, 20-30 seconds |
| Coverage Rate: | 300-450 square ft | | |

Substrate Preparation: Substrate should be pre-sanded with 150-220 grit aluminum oxide sandpaper is recommended for best results. Clean surface of all dust with lint free cloth or non-treated tack cloth.

Application: May be applied by spray, dipping or brushing. Allow 1 hour in ambient conditions for drying prior to sealer application.

Cleanup: Flush all equipment with water both before and after use of 165. Build-up may be removed with a cleaner solution such as 330 Universal Cleaner & Stripper. Flushing with water is necessary after the use of any cleaning agent to avoid contamination.

*VOC Amount calculation is based on the clear base. Tinted stain requires the use of Zero VOC Pigments and/or Dyes to meet these calculation amounts.

WOOD STAINS