

TECHNICAL DATA

GWS STAIN SERIES GLAZE WIPING STAINS

November 2010

This stain system has been developed to provide a deep, rich, full color with beautiful grain definition. The material is brushed or sprayed on the substrate, then within a few minutes it must be wiped into the grain removing all excess stain. This system allows the stain to be applied and then wiped with no streaking or overlapping.

Formulations are available in a slurry form for brushing or can be reduced with solvent so they can be sprayed, then wiped. These colors are developed by using the SCO-Series stain concentrates, the UCO-Series acrylic tint paste or a combination of both.

The GWS-Series can be added to a grain filler to accent and fill the grain in porous woods such as oak, ash, mahogany, etc. The stain should be allowed to dry for a minimum of two hours before applying the insulator coat.

Acrylic tint pastes (UCO-Series) are available in all standard commercial colors. These tint pastes can be added directly to the insulator, polyurethane sealer or topcoat, or to a polyester sealer to give an opaque color. It is recommended that 10% of the UCO-Series be added for adequate hid.