RESSOURCE

DISCONTINUED PRODUCT	SUBSTITUTE PRODUCT
EXTERIOR WOOD PRIMER + EXTERIOR WOOD VELVET MATTE	WATER-BASED EXTERIOR WOOD
EXTERIOR WOOD PRIMER + EXTERIOR WOOD SEMI GLOSS	WATER-BASED METAL LACQUER
RUSTPROOF PRIMER	WATER-BASED METAL LACQUER
SATIN SOLVENT	SATIN LACQUER OR WATER-BASED METAL LACQUER

FOR APPLICATION ON WOOD, MATTE FINISH

BEFORE

EXTERIOR WOOD PRIMER + EXTERIOR WOOD VELVET MATTE

Exterior Wood Primer was used in preparation for Exterior Wood Velvet Matte.

WATER-BASED EXTERIOR WOOD - 2 IN 1 PRODUCT

Water-Based Exterior Wood is a 2-in-1 product.

It is applied without a specific undercoat, the first coat acting as an undercoat. Its matt gloss level (10%) makes it the ideal replacement.

- New wood: 1 coat of Water-Based Exterior Wood diluted to 10% + 2 coats of Water-Based Exterior Wood.

- Wood with paint: sand and dust if necessary + 3 coats of Water-Based Exterior Wood.

- Tannic wood: 1 coat of Solvant-Based Primer + 2 coats of Water-Based Exterior Wood.

FOR APPLICATION ON WOOD, SATIN FINISH

BEFORE EXTERIOR WOOD PRIMER + EXTERIOR WOOD SEMI GLOSS

Exterior Wood Primer was used in preparation for Exterior Wood Semi Gloss.

WATER-BASED METAL LACQUER - 2 IN 1 PRODUCT

Water-Based Metal Lacquer is also perfectly suited to application on wood. Its high gloss level (50%) makes it an excellent substitute for Exterior Wood Semi Gloss. It's a 2-in-1 product. It's applied without a specific undercoat, the first coat acting as an undercoat.

- New wood: 1 coat of Water-Based Metal Lacquer diluted to 10% + 2 coats of Water-Based Metal Lacquer.

- Wood with paint: sand and dust if necessary + 3 coats of Water-Based Metal Lacquer.

- Tannic wood: 1 coat of Solvant-Based Primer + 2 coats of Water-Based Metal Lacquer.

NOW WATER-BASED EXTERIOR WOOD

Water-Based Exterior Wood replaces Exterior Wood Primer / Exterior Wood Velvet Matte.

NOW WATER-BASED METAL LACQUER

Water-Based Metal Lacquer replaces Exterior Wood Primer / Exterior Wood Semi Gloss.

FOR APPLICATION ON RAW METAL

BEFORE RUSTPROOF PRIMER

Rustproof Primer was used in preparation for all finishes on raw metal.

WATER-BASED METAL LACQUER - 2 IN 1 PRODUCT

NOW WATER-BASED METAL LACQUER

Water-Based Metal Lacquer replaces Rustproof Primer.

SATIN LACQUER OR WATER-BASED METAL LACQUER

replaces Satin Solvent.

Satin Lacquer or Water-Based Metal Lacquer

The Water-Based Metal Lacquer is an anti-rust paint designed to protect and decorate metals. Its technical properties make it the perfect replacement for Rustproof Primer. It's a 2-in-1 product: primer and finish.

- On uncoated raw metals: after degreasing the substrate, apply 3 coats of Water-Based Metal Lacquer or 2 coats of Water-Based Metal Lacquer followed by 1 top coat.

It's important to respect the coverage, which guarantees the metal's protection against rust.

NOW

FOR APPLICATION ON PANELING, SATIN FINISH

BEFORE

SATIN SOLVENT

Satin Solvent was used for sheltered interior and exterior woodwork.

SATIN LACQUER

On paneling, use Satin Lacquer.

- New wood: print with 1 coat of Universal Primer + 2 coats of Satin Lacquer.

- Wood with paint: sand and dust if necessary, print with 1 coat of Undercoat for Lights or Dark Colors

+ 2 coats of Satin Lacquer.

- Tannic wood: 1 coat of Solvant-Based Primer + 2 coats of Satin Lacquer.

WATER-BASED METAL LACQUER - 2 IN 1 PRODUCT

On exterior woodwork, use Water-Based Metal Lacquer.

- New wood: 1 coat of Water-Based Metal Lacquer diluted to 10% + 2 coats of Water-Based Metal Lacquer.
- Wood with paint: sand and dust if necessary + 3 coats of Water-Based Metal Lacquer.
- Tannic wood: 1 coat of Solvant-Based Primer + 2 coats of Water-Based Metal Lacquer.



For more informations, please consult the technical data sheets for each product.