

OTTO

Acrylic Primer OTTO-300



DESCRIPTION:

A single component acrylic-type primer for automotive acrylic topcoat.

RECOMMENDED USES:

Interior and exterior wood and metal surfaces such as ducco finish applications

| | |
|--------------------|--|
| PRODUCT APPEARANCE | : Liquid |
| PACKAGE VISCOSITY | : 75-80 kus |
| DRY FILM THICKNESS | : |
| DRY SET TO TOUCH | : 30 minutes |
| DRY HARD | : 2 hours |
| COATING INTERVAL | : 1 hour |
| THINNING | : Acrylic Thinner |
| APPLICATION | : brush, roller, spray |
| COVERAGE | : 20-25 m ² /4L depending on surface porosity & texture |
| CLEAN-UP | : Acrylic Thinner |
| PACKAGING SIZE | : 1, 4 liters |
| AVAILABLE COLORS | : White, Gray |
| FINISH | : Flat |

SURFACE PREPARATION:

Wood

New or unpainted surface

Use kiln-dried wood with a maximum moisture content of 12%. Sand wood until smooth. Counter sink nail heads then putty. Dust the surface and wipe clean.

Old or previously painted or stained surface

Remove all loose, peeling, chalking or blistering paint, dirt, dust, grease, oil, and other contaminants by scraping. Sand the surface. Dust the surface and wipe clean.

Metal

New or unpainted surface

Ensure that the metal surface is free from oil, grease, rust, and other surface contaminants. Remove thick rust by sand blasting and thin rust by wire brushing, sanding or scraping. Dust the surface and wipe surface clean prior to priming with metal primer red oxide.

Old or previously painted surface

Remove all loose, peeling, paint, rust, dirt, dust, grease, oil and other contaminants by wire brushing or scraping. Wipe surface clean and priming with metal primer red oxide.

APPLICATION:

Do not thin. Inter-mix all cans of same color to ensure color uniformity and consistency. Always stir paint before and occasionally during application. Apply only when temperature is from 10° – 35°C. Do not paint in rain or rain imminent weather. For best results always use high quality roller and brush.

OTTO

Acrylic Primer OTTO-300



PAINTING DIRECTIONS: For best results use:

Wood

1st coat: Otto Acrylic Primer White OTTO-300

To remedy surface imperfections: Otto Acrylic Putty OTTO-400

Spot prime: Otto Acrylic Primer White OTTO-300. Allow 2 hours to dry.

2nd - 3rd coat: Otto Acrylic Topcoat of desired color.

For high gloss finish: Apply 1 coat of Otto Acrylic Hi Performance Topcoat Clear OTTO-102

Metal

1st coat: Otto MetalPro Epoxy Primer White OTTO-600

To remedy surface imperfections: Otto Acrylic Putty OTTO-400

Spot prime: Otto Acrylic Primer White OTTO-300. Allow 2 hours to dry.

2nd - 3rd coat: Otto Acrylic Topcoat of desired color.

For high gloss finish: Apply 1 coat of Otto Acrylic Hi Performance Topcoat Clear OTTO-102