



INDUSTRIAL WOOD FINISHES



Universal Hi-Build™

**UNIVERSAL WATER BASE OPAQUE
UNDERCOATER**

Versatility at its Best

- Use to seal surfaces for both water and solvent base opaque topcoats
- Customize system to suit your needs
- Perfect for small shops to large scale production facilities

www.ruddcompany.com

Universal Hi-Build™

UNIVERSAL WATER BASE OPAQUE UNDERCOATER

Universal Hi-Build™ Water Base Opaque White Undercoater is a single component, high solids 'Universal Sealer' for use under either Water Base or Solvent Base Opaque Finishes.

Universal Hi-Build is ideal for both small and large shops that require build, sandability and excellent hide. Its versatility allows it to be topcoated with solvent base, water base, architectural paints and enamels. It stands up on MDF especially well due to its high viscosity, creating excellent edge build. Universal Hi-Build's hang on vertical surfaces allows shops to customize the number of coats to suit specific project needs.

Universal Hi-Build Water Base Opaque Undercoater is the universal sealer for door and millwork and MDF interior wood surfaces.

Universal Hi-Build Water Base Opaque Undercoater (280187)

Benefits

- Topcoat with water or solvent base finish
- High build
- Exceptional sandability at higher builds
- Stands up great on MDF
- Excellent on edge build
- Superior hide
- Non-yellowing
- Tannin-blocking properties
- Single-component
- Ready-to-spray, no thinning required
- Compatible with Rudd Industrial Wood Finish systems
- Can be tinted with up to 4 fl oz of Water Base Colortools Colorants per gallon of sealer.
- Can be applied with Conventional, HVLP, Air Assisted Airless or Airless spray application.



Specifications

Coverage Rate:	685-700 sq ft per gallon @ 1 mil dry film
Viscosity:	65-70 Seconds (KU Krebs Units @ 75° F)
Sag Resistance:	7 mils vertical @ 65-70° F
Solids:	58.5% by weight 6.51 lbs per gallon
VOC*:	Calculated: 76 g/l (0.635 lb/gal)
HAP**:	Pounds HAP per Pound Solids: < 0.8
Dry to Sand:	30-60 minutes @ 65-70° F <i>depending on application, temperature, and film thickness</i>

* Volatile Organic Compounds

** Hazardous Air Pollutants

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