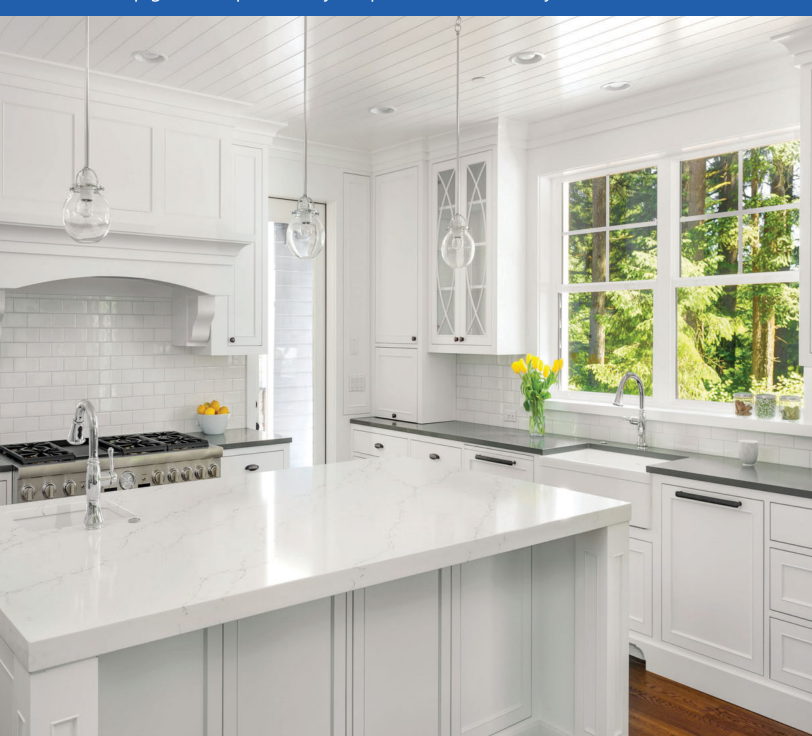


ULTRAPRIME

White Post-Catalyzed Primers

Premium pigmented post-catalyzed primers for cabinetry & millwork



ULTRAPRIME™

White Post-Catalyzed Primers

D38 / R-D38 ULTRAPRIME™ are KCI's next generation primers. They are ultra-low formaldehyde, solvent borne, two component primers based on water-white resin technology. They exhibit exceptionally fast dry, high build / filling and are easy to sand. D38 / R-D38 ULTRAPRIME™ have been specifically designed to be used in conjunction with D9 / R-D9 Series SUMMIT™ White Conversion Varnishes as part of a high quality interior wood finishing system.

*Note: to achieve dark/deep colours use D17 DURAPRIME™ Neutral Post-Catalyzed Primer. See D17 TDS for details.

Features

- Ultra-low formaldehyde / no isocyanate
- Low VOC
- **Excellent MDF adhesion**
- Superior vertical hang
- Excellent flow and leveling
- Fast dry / sand in as little as 20 minutes
- Outstanding filling and sanding properties
- Exceptional chemical and moisture resistance
- Can be tinted 5% by volume with 844 colourants

D38 ULTRAPRIME™

- 66% weight solids
- 51% volume solids
- 13% catalyzation by volume
- 20 to 30% reduction by volume
- 24 hour pot-life

R-D38 ULTRAPRIME™

- 60% weight solids
- 42% volume solids
- 13% catalyzation by volume
- Ready to spray after catalyzation / No reduction required
- 24 hour pot-life

