

KATILACTM Pre-Catalyzed Clear Sanding Sealers

Versatile clear sanding sealers for a multitude of applications





Pre-Catalyzed Clear Sanding Sealers



EK6 KATILAC™ Pre-Catalyzed Sealer is a solvent borne, pre-catalyzed, alkyd / amino / nitrocellulose resin based clear sanding sealer. It is fast dry, water-white, yellowing resistant, ultra-low formaldehyde and extremely easy to sand.

EK8 KATILAC™ Vinyl Sealer is a solvent borne, alkyd / amino / vinyl / nitrocellulose resin based clear sanding sealer. It is water-white, yellowing resistant, ultra-low formaldehyde, easy to sand and exhibits excellent hold-out and adhesion properties.

Both EK6 and EK8 have been specifically designed to be used in combination with EK Series KATILAC™ or KU Series KATILAC ULTRA™ clear pre-catalyzed topcoats as part of a high quality interior wood finishing system.

Features

- Water-white / yellowing resistant
- Ultra-low formaldehyde / isocyanate free
- Fast dry / easy sanding
- Ready to spray
- Based on pre-catalyzed topcoat raw material

EK6 KATILAC™

Pre-Catalyzed Sealer

- 25% weight solids
- 19% volume solids
- Excellent wood adhesion

EK8 KATILAC™

Vinyl Sealer

- 25% weight solids
- 18% volume solids
- High clarity
- Excellent moisture & chemcial resistance
- Superior adhesion

