

# PRECATALYZED LACQUERS *Clear & White* • 680 VOC Series



A furniture and entry-level kitchen cabinet grade system formulated with high quality synthetic resins, the finest grades of nitrocellulose and represents an intermediate step between conventional lacquer and conversion varnish. Use on any interior wood surface where enhanced durability, water and chemical resistance are indicated.

#### **PRODUCT ADVANTAGES**

- Water Clear
- Self-Sealing
- Tint Strength Controlled
- Excellent Flow and Level
- Meets or Exceeds KCMA Standards
- Available in Aerosol for Touch Up or Small Applications



#### CLEAR PRECATALYZED LACQUER

210-0215 – Precatalyzed Sealer 510-0050 – Gloss 510-0051 – Semi-Gloss 510-0052 – Satin 510-0053 – Flat 510-0062 – Dull (20°)

#### WHITE PRECATALYZED LACQUER

110-0016 – Pigmented White Sealer 410-0075 – Gloss 410-0076 – Semi-Gloss 410-0077 – Satin 410-0078 – Dull (20°)



# PRECATALYZED LACQUERS Clear & White • 680 VOC Series

### COATING PROPERTIES AND APPLICATION PARAMETERS



### CLEAR PRECATALYZED LACQUER

210-0215 – Precatalyzed Sealer 510-0050 - Gloss 510-0051 - Semi-Gloss 510-0052 - Satin 510-0053 – Flat 510-0062 – Dull (20°)

Viscosity 210-0215 – 21 #2 Zahn 510-0050, 51, 52, 53, 62 - 27 #2 Zahn

Weight Solids 210-0215 - 22% 510-0050, 51, 52, 53, 62 - 28%

**Volume Solids** 210-0215 - 16%510-0050, 51, 52, 53, 62 - 20%

**Dry Time to Touch** 5-8 minutes

Dry Time to Handle 15-25 minutes

Dry Time to Sand 30-45 minutes

Max Dry Film Thickness DFT should not exceed 3 mils

\*Thinning or Retarding Thinning: SOL-9011 – 10% Retarding: SOL-9012 – 5%

Tinting 844 Colorants

**Tip Sizes** Conventional 1.3 – 1.8mm HVLP 1.3 – 1.8mm Airless 0.010 – 0.015 Air Assisted Airless 0.011 – 0.015



WHITE PRECATALYZED LACOUER 110-0016 – Primer 410-0075 - Gloss 410-0076 - Semi-Gloss 410-0077 - Satin 410-0078 – Dull (20°)

Viscositv 110-0016 – 25 #2 Zahn 410-0075, 76, 77, 78 – 32 #4 Ford

Weight Solids 110-0016 - 50% 410-0075, 76, 77, 78 - 37%

**Volume Solids** 110-0016 - 30%410-0075, 76, 77, 78 - 22%

Dry Time to Touch 5-7 minutes

Dry Time to Handle 15-25 minutes

Dry Time to Sand 30-45 minutes

Max Dry Film Thickness DFT should not exceed 3 mils

\*Thinning or Retarding Thinning: SOL-9011 – 10% Retarding: SOL-9012 – 5%

Tinting 844 up to 4 ounces

**Tip Sizes** Conventional 1.3 – 1.8mm HVLP 1.3 – 1.8mm Airless 0.010 – 0.015 Air Assisted Airless 0.011 – 0.015

\*Any adjustments made to these products may result in increased VOC levels. Refer to your local regulations for specific guidelines.



for more information regarding Gemini "The Professional's Choice" 800.262.5710 or visit www.gemini-coatings.com

