



Oxford® Super Clear Polyurethane

**One-Part, Self Cross-Linking Urethane
(9000 Series)**

HAPS Free → OTC Compliant ← Low VOC

Oxford Super Clear Polyurethane is a unique, non-yellowing, one-part polyurethane that develops into an exceptionally hard, clear coating at room temperature without the need for catalysts or cross-linkers. The 9000 series has been designed for use where extreme hardness, clarity and durability are required.

Oxford Super Clear Polyurethane is ideally suited for use as a high-build clear coat for guitar bodies, tabletops, custom furniture, and marine interior applications. This product can successfully replace solvent-based urethanes traditionally used for these applications. Whether used directly on wood surfaces or in conjunction with grain fillers or high solids sanding sealers, **Oxford Super Clear Polyurethane** will demonstrate exceptional clarity without the bluish haze associated with conventional waterborne wood finishes.

Oxford Super Clear Polyurethane is available in Gloss (9100), Semi-Gloss (9500), and Satin (9200)

Features and Benefits

**Non-Flammable
HVLP Spray Compatible
Chemical Resistant
Buffable**

**VOC Compliant
Water Clean-Up
Abrasion Resistant
Readily Accepts Tints**

Physical Specifications

**Solids:
VOC Content
pH
Weight Per Gallon**

**30% NV
73.0 Grams/Litre
8.0-8.5
8.6 lbs.**