



7430 STATE ROAD Philadelphia, Pennsylvania 19136

K-4791 WHITE CATALYZED PRIMER

K-4791 is a highly pigmented non-yellowing synthetic primer, which promotes good adhesion to wood surface. **Two coats are suggested.** A pigmented conversion varnish (**Super-Var**) is recommended as a topcoat. When these products are used, they will pass the NKCA performance specification.

Physical Properties

Viscosity 28"-30" #2 Zahn

Solids 46%

Catalyst 4oz. CV-1152 or 2oz. CV-2526 per gallon

Pot Life One week with CV-1152

8 hours with CV-2526

Set to Touch 20 minutes

Set to Sand 1 hour AD or 20 minutes @ 100 degree F

W.P.G. 9.11 lbs.

VOC 5.0 (Compliant)

Film Properties

Cold Check 20 cycles ASTM

Adhesion Excellent 10 KG per square inch

UV Stability Excellent Non-Yellowing

Water Soak Excellent

Application:

5-6 wet mils each application. Two coats of K-4791 primer is recommended. (**Do not exceed two coats**). Sand between coats.