

## NCFR 1000 - 1X TECHNICAL DATA SHEET

## CHARACTERISTICS:

FinishSatin or Clear	Pacific Gravity1.096	
Spreading Rate	Color White, Clear, Custom Tinting available using	
in two (2) coats	universal colorants	
<b>Drying Time</b> @75°F & 50% R.H.	Type of CureSolvent Evaporation	
Between coats6-8 hours	Solids by weight60% +/- 2%	
Before handling5 hours	<b>Solids by Volume</b> 45% +/- 2%	
Finish should reach hardness in48 hours	ReducerXylene	
Shipping Weight1 gallon – 10.8 lbs.	Packaging1 & 5 gallon containers	
5 gallon – 51.0 lbs	Shelf Life1 year Unopened	
Weight/Gallon9.02 +/- 0.2 lbs.	Clean up SolventXylene	

## SGS/US TESTING COMPANY FIRE HAZARD CLASSIFICATION

Class A rating when tested in accordance with ASTM-84, comparable to NFPA 255, UL 723 and UBC No. 8-1

Coating Detail	Classification or Rating (When Applied to Red Oak)	
	Flame Spread	Smoke Developed
NCFR 1000 – 1X applied in two		
Coats at 300 sq. ft./US gal.	25	60

**NOTE:** Red Oak was tested based on having one of the highest burn rates of most common wood types used in building assemblies.