

## Water Based Polyurethanes

- 1K and 2K sealers, primers, and top coats
- Excellent flexibility
- Superior clarity
- Great durability and chemical resistance
- Natural look finishes available
- Easy clean up with water
- Non-Yellowing
- Formaldehyde-free
- Very Low VOC
- LTC5 - Water based Standard Retarder  
(Mix 1 part LTC5 to 4 parts distilled water)
- LTC31 - Water based Slow Retarder  
(max addition 2% )

### WATER BASED CLEAR POLYURETHANES

#### HAC6 – Water Based Sealer

Can be used as a 1K or 2K, with or without catalyst  
Catalyst HNB40 // 10% // 4 HR Pot Life

#### HGA19 – Natural Look

Not to be used over with white stain. 5 Sheen. Catalyst HNB1  
// 5% // 2 HR Pot Life

#### HSA6A457 – Natural Look

Can be brushed, rolled, or sprayed. 5 Sheen.  
Catalyst HNB40 // 5% // 2 HR Pot Life

#### HSA Series – 1K or 2K Water Based Clear Top Coat

Available in 10, 20, and 40 Sheens  
Use as 2K: Catalyst HNB40 // 5% // 2 HR Pot Life

#### HGA1X Series – 2K Water Based Top Coat

Self-sealing. Meets KCMA requirements. Available in 10, 20,  
30, 50 and 80 sheens.  
Catalyst HNB40 // 10% // 2 HR Pot Life

#### HSC603x Series – 1K Water Based Top Coat

Self-sealing. Available in 10, 20, 30, and 65 sheens.

### WATER BASED PIGMENTED POLYURETHANES

#### HBT6AA5 – 1K Water Based Primer

#### HBR1 – 2K Water Based Primer

Catalyst HNB1 // 10% // 2 HR Pot Life

#### HGT607x Series - 1K Water Based White Top Coat

Available in 10 and 30 sheens.

#### HBT7A01 Series - Universal Water Based White Primer

Universal white primer, can be used under latex, oil, pre-cats, post-cats, and 2K Urethanes

#### HKA Series - 2K Water Based Neutral Converter

Available in 10, 20, 30, and 70 Sheens  
Catalyst HNB1 // 10% // 3 HR Pot Life

#### HKR11 Series - Water Based White Converter

Available in 10, 20, 30, and 70 sheens.  
Catalyst HNB1 // 10% // 3-4 HR Pot Life

Hardener	HNB40
	HNB1- must be added slowly under mechanical agitation
Reducers	Distilled Water/LTC5/ LTC31
Initial Reduction	5%
Max Reduction	10%
Cleanup	Water/Denatured Alcohol

UPDATED 08/2022