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# **ELR 10-62 WHT**

#### **Product Information**

ELR 10-62 WHT is a High Performance, crossed linked polymer enhanced with proprietary Nano Technology. ELR 10-62 WHT is designed for custom roto casting where improved heat distortion is desired at elevated temperatures. ELR 10-62 WHT can be hand mixed or processed through plural component, high pressure or low pressure dispensing equipment. ELR 10-62 WHT exhibits excellent flow and wetting properties. Once fully cured, ELR 10-62 WHT is tough with excellent impact resistance along with excellent chemical and water resistance.

Date: 11/21/2018

### **Physical Properties (Components)**

	Component A	Component B
Viscocity at 75°F (cps)	800 - 900	110 - 130
Specific Gravity (gr/ml)	1.13 – 1.15	0.97 - 0.99

# **Physical Properties (Final Product)**

Hardness, Shore A, ASTM D-2240	60 - 65
Tensile Strength (psi), ASTM D-412	>4000
Elongation (%), ASTM D-412	>10
Color	White

## **Handling Characteristics**

Mix Ratio by Volume (Component A: Component B)	50a / 50b
Mix Ratio by Weight	53a / 47b
Gel Time at 75°F (seconds)	120 - 180
Tack Free Time (seconds)	at Gel
Demold Time	10-20 minutes
90% Cure Time (hours)*	24

(\*) Final physical properties will be reached in a course of several days.

### Storage and Shelf Life

Components should be kept well sealed in a dry place from 70 to 90°F. Shelf life of unopened containers is six (6) months from manufacturing date. Mix Component B well prior to each use. Purge opened containers with dry nitrogen before resealing. Refer to product MSDS for more information.

#### **Packaging**

Component A:	55 gallon steel drum (closed top)	500 lb	Net Weight
Component B:	55 gallon steel drum (open top)	450 lb	Net Weight

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