# **URS 2652**

#### DYNAMIC PERFORMANCE POLYURETHANE CASTING SYSTEM

# 52 SHORE A

### DESCRIPTION

**URS 2652** is a polyether based urethane casting system with excellent dynamic and mechanical properties. **URS 2652** is recommended for highly abrasive or high flex applications such as slurry pumps, sizing screens, rollers, wheels, shock pads,etc.

### **FEATURES**

High Rebound Excellent Flex Life Outstanding Abrasion Resistance Superior Resistance To Water No MOCA or TDI Hand or Machine Processing Excellent Low Temperature Properties – 40 Deg F

LIQUID

PROPERTIES	<u>POL 3040B</u>	<u>ISO 160A</u>	MIXED
Appearance	Amber Liquid	Amber Liquid	Amber Liquid
Viscosity (cps)	2,000 – 3,000 (100 F)	100 - 500 (77 F)	2,100 – 2,400 (100 F)
Density (lbs/gal)	8.55 – 8.65	10.0 -10.2	8.70 – 8.80

### PHYSICAL PROPERTIES

Hardness, Shore A	52	
Modulus, psi 100%	225	
200%	333	
300%	525	
Tensile Strength, Ultimate, psi	1512	
Elongation, %,	440	
Tear Strength, "Die C" lbs / in	166	
Compression Set, Method B	18	
Bayshore Rebound, %		

## URS 2652 Cont:

### **PROCESSING PARAMETERS**

Melt and process polyol 3040B at 100 to 150 degrees F.

Melt Isocyanate 160A if frozen at 100 degrees F., otherwise use at 60-85 degrees F.

Mold Temperature: 100 to 160 degrees F.

Mix ratio: 100.00 parts Polyol 3040B to 12.50 parts Isocyanate 160A by weight.

Degas mixture if possible or pre-degas Polyol in dispensing equipment prior to casting.

Pot life: (200g mass) (100 degrees F) 15 to 25 minutes.

Demold: 1 - 2 hours or 30 - 45 minutes with maximum process and mold temperature . Catalyst may also be used to shorten demold time.

Post Cure: 16-24 hours @ 140 degrees F.

### **STORAGE**

Systems should be stored unopened in air tight containers at 60-90 degrees F. Partially emptied containers should be swept free of atmospheric moisture with dry nitrogen before sealing.

#### HANDLING PRECAUTIONS

For complete and updated health and safety information, read the MATERIAL SAFETY DATA SHEETS. Do not handle or use until the MATERIAL SAFETY DATA SHEET has been read and understood.