

# EZ KOTE R155

## PRODUCT DESCRIPTION:

**EZ KOTE R155** is an alcohol base, fused zircon refractory coating. This coating has a high percentage of a stable zircon content. **EZ KOTE R155** has been formulated to substantially reduce metal penetration and burn on defects that can be encountered with medium and heavy sectioned iron and steel castings. The coating is supplied in a heavy slurry form. **EZ KOTE R155** can be applied by flow coating, brushing, swabbing, or spraying.

### PHYSICAL PROPERTIES\*:

<b>Appearance:</b>	Blue Slurry
<b>Baume`:</b>	74° - 78°
<b>Density:</b>	17.5 lbs – 18.5 lbs /gallon
<b>Solids Level:</b>	68% – 72%
<b>Flash Point:</b>	53° F (cc)

### Ship Parameters

### APPLICATION PROPERTIES:

<b>Baume`:</b>	<b>Flow Coat Parameters</b>		
	<b>60° - 64°</b>		
	<b>Brush/Swab</b>	<b>Spray</b>	<b>Dip</b>
<b>Baume`:</b>	<b>70° - 74°</b>	<b>70° - 74°</b>	<b>55° - 60°</b>

\*General properties, not specifications

## DIRECTIONS FOR USE:

**EZ KOTE R155** should be mixed thoroughly before use. We recommend the use of an explosion-proof, motor-driven mixer. **EZ KOTE R155** is shipped as a heavy slurry. If necessary, the Baume` can be reduced by reducing the **EZ KOTE R155** with Isopropyl Alcohol (IPA 99%). Caution: Solvent is highly flammable.

