

EZ KOTE™ ZGA SLURRY

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## **Physical Properties**

Baume 60° - 70°

Specific Gravity 1.65 -1.75 Grams/cc

Viscosity 250 to 500 cps

The Hill and Griffith EZ KOTE™ ZGA Slurry core and mold coating is a Zircon/Graphite alcohol based refractory coating formulated for ferrous and non-ferrous castings. The Hill and Griffith EZ KOTE™ ZGA Slurry coating is a medium to high solids coatings that is ideal for spraying, dipping, flow coating, brushing or even swabbing applications.

## **ADVANTAGES OF USING EZ KOTE™ ZGA Slurry:**

- Excellent flow properties with excellent leveling characteristics.
- Remains black to gray after drying.
- Protection at sand-metal interface provides a smooth casting finish.
- Smooth, black to gray slurry is easily extended with isopropyl alcohol to the desired Baume<sup>o</sup>.
- Prevents burn on, burn in, metal penetration problems.
- Excellent wetting characteristics provide penetration into the sand surface.
- Provides excellent sand peel and smooth casting finish under the most severe conditions.
- No shrinkage after drying.
- Excellent shelf life does not deteriorate during storage.
- For use with all core practices-no bakes, shell; hot box, cold box, oil and sodium silicate.







