EZ KOTE™ R134

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The Hill and Griffith **EZ KOTE™ R134** core and mold coating is an alcohol based refractory coating formulated for ferrous and non-ferrous castings.

ADVANTAGES OF USING EZ KOTE™ R134:

- Excellent flow properties which will eliminate brush marks.
- Remains black to gray after drying.
- Provides refractoriness up to 3000°F.
- Protection at sand-metal interface provides a smooth casting finish.
- Smooth, black to gray slurry is easily mixed with isopropyl alcohol to the desired Baume°.
- Prevents burn on, burn in, metal penetration problems.
- Excellent wetting power provides deep penetration into and behind sand surface.
- Low coefficient of expansion resists thermal shock.
- 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.

EZ Kote™ R134 is manufactured to an 80 Baume and can be diluted with isopropyl alcohol between 5 to 10 parts solvent to **EZ Kote™ R134**.

Please review the MSDS for specific information concerning the product.

PACKAGING:

Drums Pails







