

FOAM **K**OTE **2001**

Physical Properties

Appearance: Gray Black Slurry

Baume: 50° - 55°

Density: 11.4 lbs. – 11.9 lbs./gal.

Solids Level: 43% - 48%

DESCRIPTION:

FOAM KOTE 2001 is a high refractory/graphite modified coating designed for both ferrous and non-ferrous applications. **FOAM KOTE 2001** can be applied by brushing, dipping, or spraying. The rheological properties of **FOAM KOTE 2001** contribute to improved workability and consistency, thus providing improved surface finish and casting quality. Because of the excellent suspension of **FOAM KOTE 2001** minimal settling occurs which allows for easy re-dispersion. The coating is designed to be reduced with water at the customer's facility.

APPLICATION PROPERTIES: FLOW COAT PARAMETERS

Baume 25° - 35°

BRUSH/SWAB SPRAY DIP Baume: 40° - 44° 40° - 44° 20° - 25°

DIRECTIONS FOR USE:

FOAM KOTE 2001 should be mixed with a pneumatic or an electric mixer. Material must be mixed thoroughly in its container before diluting. **FOAM KOTE 2001** is designed to be diluted by the customer to its proper specification according to the application. **FOAM KOTE 2001** must be torch or oven dried prior to casting.









^{*}General properties, not specifications