



GK POWDERED DRY COOLANT

FOR NON METALLIC GRINDING, DRILLING, BEVELING AND EDGING OPERATIONS

Properties:

Appearance: can be made in any color

Odor: little or no scent

Boiling Pt.: (Co) 100oC (212oF)

Melting Pt.: (Co) 0oC (32oF)

Apparent Bulk Density Approx 500 cc/ Pound

Evaporation Rt. (Butyl Acetate = 1) - As water

Percent Volatile (v/ v) 80-90%

Solubility in Water

pH 6.0

Vapor Density (Air=1) - As water

Vapor Press. (mm Hg) - As water

Mixing rate: 455 grams for 380 L water

Monitor the pH and maintain a value of 6

Composition:

Ionic lubricants, low foam surfactant, corrosion inhibitor, water based defoamer

Provides exceptional lubrication for glass fabrication operations, without foaming even in a central system with centrifuges and filters

Prevent build up on the wheels: has a unique cleaning agent that keeps the lines free of debris and the machines and tools clean

100% biodegradable - contains no oils, fats, solvents or hazardous material



- **In powder form** saves on freight and storage cost

- **Cautions** Refer to Material Safety Data Sheet

295 Fifth Avenue, New York NY 10016 - Tel: 212 685 5710 - Fax: 212 685 5719

mail@gkci.com www.gkci.com