

LUBRICANTS AND SPECIALTY PRODUCTS GROUP

A division of Asbury Carbons, Inc.

Cummings-Moore Graphite Co. • 1646 N. Green Ave. • Detroit, MI 48209 Tel: (313) 841-1615 • Fax: (313) 841-4880 • www.asbury.com

PRODUCT INFORMATION

Dixon Lube Sticks

Description: Dixon Lube Sticks are specially formulated lubricant sticks designed to coat,

lubricate, and reduce friction on various surfaces.

Physical Properties: Lubricating Solid : Graphite

(As supplied) Sizes Available : 2 in. diameter X 10 in. long

Shelf Life : Indefinite

Typical Uses:

 Lubricant for tough grinding and cutting operations – reduces friction and heat while increasing equipment life.

- Coating for dummy blocks and billet ends in aluminum extrusion operations.
- Foundry mold touch-up, slide gate refractory plate lubrication, trough coating, etc.
- Ideal as a general-purpose lubricant for operations such as drilling, tapping, pipe cutting, etc. Allows pinpoint lubrication to avoid housekeeping problems associated with fluid or grease-type lubricants.

Method of Use:

Dixon Lube Sticks can be applied directly to area requiring lubrication. Lube Sticks are designed for application on surfaces with temperatures from 150 to 450°F (66 to 232°C). Lubricant will melt onto hot surface, coat smoothly and evenly, and resist running and dripping. For higher-temperature operations, try our **Graph-on Lubricant Sticks**.

Precautions:

Use caution and employ proper personal protective equipment when working

near hot surfaces and molten Lube Stick ends.

Please refer to Material Safety Data Sheet for safety and first aid instructions.

WORLD'S LARGEST PROCESSOR OF GRAPHITES AND OTHER CARBONACEOUS PRODUCTS

Information presented in this product information sheet is considered reliable, but conditions and methods of use, that are beyond our control may modify results and performance. The PDS lists percentages that are guaranteed only following specific agreement between Dixon Lubricants and Specialty Products Group and the customer. They are listed here to indicate approximate physical and chemical analysis. The user assumes the risk and liability for loss, damage or injury arising from the application of the goods furnished.