

Founded in 1921

PRODUCT DATA SHEET

CHEMLUBE® T Rubber Process Aid

DESCRIPTION

CHEMLUBE® T is a blend of zinc salts of unsaturated fatty acids compounded with other additives for use as an internal lubricant in the peptization of Natural Rubber (NR) and synthetic rubber compounds. CHEMLUBE T improves mixing and processing by reducing batch-mixing energy which promotes lower batch temperatures. It also improves mold flow, release and surface finish.

APPLICATIONS

CHEMLUBE T is used as peptizing agent for extruder sections, intricate molds, microcellular rubbers and in injection and transfer molding.

USAGE

CHEMLUBE T is used typically at 2 to 5 phr¹.

TYPICAL PROPERTIES

Appearance:

Beige Flakes

10.2

Ash Content, % by wt.: Density @ 20 °C (68 °F), g/cm³:

1.0

Softening Point, °C (°F):

101 (214)

DISTRIBUTED BY R.E. CARROLL INC. 1570 NORTH OLDEN AVENUE TRENTON, NJ 08638-3204 609-695-6211 / 800-257-9365

STORAGE

Store CHEMLUBE T in a cool dry place. This provides a typical shelf life of 3 years minimum.

PACKAGE

Standard package is a 2,000 lb (907 Kg) skid containing 40 each 50 lb (22.7 Kg) plastic bags.

NOTES

For a description of technical effects see Technical Bulletins 1-5.

Speak with your Blachford representative if you have additional questions about product usage.

¹phr = parts per hundred rubber

PLEASE NOTE: The purpose of this data is to provide general information and advice. All our statements, formulations and recommendations are affered in good faith but without guarantee. Users of our products are themselves responsible for compliance with any legal provisions including those relating to patent laws and accident prevention. CHEMLUBE is a registered trademark of H.L. Blachford Ltd.

H.L. BLACHFORD LTD ISO/TS 16949 2923 ROYAL WINDSOR DRIVE

2923 ROYAL WINDSOR DRIVE MISSISSAUGA ON L5J 1K5 CANADA Tel: (905) 823-3200



Visit us on the Web at www.blachford.com

CHEMLUBE T

October 2013

BLACHFORD CORPORATION ISO 9001

401 CENTER ROAD FRANKFORT IL 60423 USA Tel: (815) 464-2100

102214, 703440