

Chautauqua Chemicals Company, Inc.

4743 Cramer Drive PO Box 100 Ashville, NY 14710 Tel: (716) 763-4114 Fax: (716) 763-3555 cchemco.com

LT Burnishing Compound

Burnishing Compound Technical Data

GENERAL DESCRIPTION

LT Burnishing Compound is a powdered, near neutral pH, burnishing compound which has excellent burnishing capabilities. **LT Burnishing Compound** may be used in vibratory, conventional barrel, or new high speed mass finishing operations. **LT Burnishing Compound** is particularly effective on copper and brass base metals imparting a high luster on copper and copper alloys.

NORMAL USE

As a tumbling compound, **LT Burnishing Compound** can be used in either batch or continuous tumbling systems and is safe for use with most base metals.

ADVANTAGES

- 1. High foaming compound can be used in vibratory, tumbling, or high speed mass finishing operations.
- 2. Excellent burnishing capabilities on many different types of base metals.

HANDLING AND SAFETY CONSIDERATIONS

Consult product safety data sheet for handling considerations, hazard information, and first aid procedures.

OTHER INFORMATION

No warranty, expressed or implied of merchantability fitness for a particular purpose or otherwise, is made. Buyer assumes all risk of use, storage and handling. Chautauqua Chemicals Company, Inc. shall not be made liable for any incidental or consequential damages arising directly or indirectly in connection with the purchase, storage, handling or disposal of this product.

TDS Number: 53185A
Revision Date: February 24, 2016

