

ROTO-BRITE® XL-1307I TECHNICAL DATA SHEET

Effective Date: 9 September 1999 Revision Date: 16 August 2005

Revision: 001

BURNISHING COMPOUND

APPLICATION:

ROTO-BRITE® XL-1307I was developed to clean and burnish a wide variety of metals while offering some corrosion protection. It will develop a bright lustrous finish on zinc, steel, copper, brass, aluminum and coin alloys. ROTO-BRITE® XL-1307I has a medium to high foam level and is capable of inhibiting steel media overnight. Recommended usage rate is 1 ounce per gallon of water.

CHARACTERISTICS:

- Excellent burnishing on a wide variety of metals
- > Will inhibit steel media during use and overnight
- > Medium to high foam level
- ➤ Completely biodegradable

PROPERTIES:

- Orange liquid, slight odor
- > Density = 1.072 gm/cc; 8.9 pounds/gallon
- ➤ Reactivity: pH of 1% solution = 5.05; pH of 100% solution = 4.11
- Formulated without phosphates, chromates or nitrites

FIRST AID:

Should contact occur, wash area with plenty of water. For eyes, flush with water and seek medical attention immediately.

CAUTION:

ROTO-BRITE® XL-1307I is an industrial grade product. Avoid excessive contact with skin, eyes, or clothing.

The data presented are believed accurate. Roto-Finish Company, Inc. can guarantee only its product. User must verify suitability to his own application. KJE:dd*9/09/99



