ROTO-BRITE® L-552 TECHNICAL DATA SHEET

BURNISHING COMPOUND

APPLICATION:

ROTO-BRITE® L-552 has been developed as a mildly acidic burnishing compound to produce lustrous surfaces on zinc, steel, brass, aluminum, stainless steel, copper and its alloys. Recommended concentration is 1 to 2 ounces per gallon of water with flow-through solution systems. ROTO-BRITE® L-552 can be used with steel media.

CHARACTERISTICS:

- Develops excellent color on all metal parts, especially copper
- Maintains steel burnishing media lustrous and clean
- Removes light machinery oils from parts
- Effectively inhibited to prevent corrosion of steel media and other metals
- Medium foam in either hard or soft water

PROPERTIES:

- Blue liquid, low viscosity
- Density 1.025 gm/cc
- Reactivity: pH of concentrate = 3.1; pH at 1% in distilled water = 4.3
- Biodegradable
- Contains neither phosphates nor chromates
- Contains mild chelating agents but can be treated with standard effluent chemicals.

Note: Do not store steel media in solutions of ROTO-BRITE® L-552. For best results, always allow the solution to drain from steel media.

FIRST AID:

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

CAUTION:

ROTO-BRITE® L-552 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.