

Better Results. Less Chemistry.

Hubbard-Hall Inc. • 563 South Leonard Street, Waterbury, CT 07608 • HubbardHall.com • 800-648-3412

Product Bulletin

Product Name: Lusterlume 3 LX Product Code: 2103002 Revision Date: July 1, 2022

Lusterlume 3 LX

Lusterlume 3 LX is a liquid concentrate which is used with water for cleaning, polishing and burnishing iron, steel, stainless steel, copper, brass, zinc, aluminum, pewter, white metal, precious and semi-precious metals.

Lusterlume 3 LX is formulated for use with or without mineral, metallic, or manufactured tumbling media in vibratory, rotary and submerged barrel machines.

Lusterlume 3 LX burnishing compound can be used in hard water and is buffered to prevent dulling on over-rolling. It is extremely free rinsing and provides finished parts with corrosion resistant surfaces. Note: For long term storage, thoroughly rinsed parts should be dipped in a suitable corrosion preventive. Low concentrations of 1 to 3 fl. ounces per gallon of solution are recommended for producing high luster stain free finishes.

Solution level required can vary, depending on the parts being processed. Generally, water level should cover the workload in standard rotation type barrels.

In vibratory equipment, only enough water to keep the load wet should be used. (Higher concentrations would be used for these applications.)

Cycle times vary - from minutes to hours - depending on the condition of the parts, the type of machine, load size, and the finish requirements. Parts with rough surfaces require longer times than parts with relatively good surfaces. Trial runs easily determine proper cycle time; once established, times and results are consistent from load to load.

Lusterlume 3 LX meets Boeing material specifications for designation HMS20-1267/1656 abrasive, burnishing compound, vibro hone

Features & Benefits

Buffered burnishing	Prevents dulling on over-rolling
compound	
Concentrate for multiple	Can be tumbled or used in
metals	vibratory









Better Results. Less Chemistry.

Hubbard-Hall Inc. • 563 South Leonard Street, Waterbury, CT 07608 • HubbardHall.com • 800-648-3412

Product Bulletin

Product Name: Lusterlume 3 LX Product Code: 2103002 Revision Date: July 1, 2022

Test Kit Method

- 1. Take a 25 mL sample of Lusterlume 3 LX.
- 2. Add 4 drops Methyl Orange indicator and swirl to mix well.
- 3. Add 0.72 N Hydrochloric Acid dropwise until solution changes from yellow to orange.
- 4. Record the number of drops used. Calculation

Concentration = # Drops 0.72 N HCl x 0.442

Caution

Fully enclosed tumbling barrels should be equipped with automatic pressure relief valves. Also, when unloading, exercise care to slowly release any built-up pressure.

WARRANTY: THE QUALITY OF THIS PRODUCT IS GUARANTEED ON SHIPMENT FROM OUR PLANT. IF THE USE RECOMMENDATIONS ARE FOLLOWED, DESIRED RESULTS WILL BE OBTAINED. SINCE THE USE OF OUR PRODUCTS IS BEYOND OUR CONTROL, NO GUARANTEE EXPRESSED OR IMPLIED IS MADE AS TO THE EFFECTS OF SUCH USE, OR THE RESULTS TO BE OBTAINED.

Our people. Your problem solvers.

For more information on this process please call us at 1-800-648-3412

or techservice@hubbardhall.com











