



## **L3 Vibratory Finishing Compound**

- Description:** B.V. Products L3 is a liquid compound composed of a careful blend of sophisticated surfactants combined with several high quality, industrial detergents. L3 also contains an excellent non-ferrous metal brightener & corrosion inhibitor.
- Appearance:** Pale straw coloured, clear, slightly frothy aqueous solution with no odour.
- pH:** pH 6.5 to 7.0.
- Bulk Density:** Not applicable.
- Applications:** L3 liquid compound is an excellent special purpose compound developed for exclusive use in the cleaning, deburring & polishing of zinc, aluminium, and brass where its excellent brightening and inhibiting qualities are utilised. L3 is a good choice for use with steel burnishing media systems due to its superb brightening qualities.
- Use:** Best results are obtained when utilising the CM2 compound metering system & "flow through" technique. When using this system, concentrations of 2.5mLs/500mLs water/min./280L of machine capacity gives optimum results (metering pump set at 15%). If the "captive" or recirculatory systems are adopted, a concentration of 2% is recommended.
- As with all industrial chemicals, care should be taken when handling or using the L3 compound. We recommend that contact be avoided with skin and eyes by wearing safety glasses, rubber gloves and overalls when using this compound.
- Biodegradability:** Due to the presence of chromium in L3 compound, extreme care must be taken in avoiding environmental contamination with this product. Also, the presence of foam on surface waters will impede the passage of air to flora and fauna in the watercourse. However, long-term pollution of all other L3 components is not considered serious.
- Packaging:** 20L and 25L white polypropylene, screw top containers.