



1730 Vibratory Finishing Compound

- Description:** B.V. Products 1730 is a liquid compound composed of a blend of sophisticated surfactants, combined with high quality, industrial detergents. 1730 liquid compound also contains an excellent non-ferrous metal brightener and corrosion inhibitor.
- Appearance:** Clear, colourless, slightly frothy aqueous solution with very faint detergent odour.
- pH:** pH 2.0 to 2.5.
- Bulk Density:** Not applicable.
- Applications:** 1730 liquid compound is an excellent special purpose compound developed for specialist use in the cleaning, deburring and polishing of zinc, aluminium, brass and copper components where its excellent brightening qualities are utilised. 1730 is also a good choice for use with steel burnishing media systems. 1730 liquid compound can also be used as a mild descaling agent on mild steel providing it is neutralised with L1 compound to prevent rusting. This product is also free rinsing.
- Use:** Best results are obtained when utilising the CM2 compound metering system & "flow through" technique. When using this system, concentrations of 2.5mL/500mL 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 1730 compound. We recommend that contact be avoided with skin and eyes by wearing safety glasses, rubber gloves and overalls when using this compound.
- Biodegradability:** The long-term pollution of any 1730 liquid compound components is not considered serious. However, the presence of detergent foams formed by this product on surface waters may impede the passage of air and pose a danger to flora and fauna in the watercourse.
- Packaging:** 20L and 25L black polypropylene, screw top containers.