



## **LCCD Vibratory Finishing Compound**

- Description:** B.V. Products LCCD is a liquid compound composed of a blend of sophisticated surfactants and an industrial cleaning acid.
- Appearance:** Clear, colourless aqueous solution with characteristic acid colour.
- pH:** pH 1.0 to 1.5.
- Bulk Density:** Not applicable.
- Applications:** LCCD liquid compound is an excellent special purpose compound developed for use in the deglazing & cleaning of ceramic or plastic medias. It can be used for the rapid descaling, cleaning, or derusting of metal components but care must be taken to neutralise the oxidising effect this compound has on ferrous materials by using either P1 powder compound or L1 liquid compound as a final rinse.
- Use:** Best results are obtained when utilising the CM2 compound metering system & "flow through" technique. When using this system, concentrations of 3.5mls/500ccs water/min./280L of machine capacity gives optimum results (metering pump set on 20%). If adding directly to the metering bowl, 300 to 400mls per 280 Litres of machine volume is recommended.
- As with all industrial chemicals, care should be taken when handling or using the LCCD compound. We recommend that contact with skin and eyes be avoided by wearing safety glasses, rubber gloves and overalls when using this compound.
- Biodegradability:** Since the product is a diluted aqueous solution of an industrial cleaning acid and biodegradable detergents, spillage will be rapidly neutralised yielding harmless, neutral salts. Only immediately contacted organisms will suffer.
- Packaging:** 20L and 25L white polypropylene, screw top containers.