

VIBRATORY BURNISHING COMPOUNDS

CHEMPOL 644: A white powdered compound designed for burnishing in open or closed barrels. It is safe on all metals. It is well suited to self-tumbling of small parts where good color is desired.

CHEMPOL 323: A creamy powdered compound developed for burnishing and tubing of brass, steel, silver, and plated parts.

CHEMPOL 201: A yellowish liquid with excellent wetting characteristics recommended for aluminum and brass. It is a mildly acidic cleaner intended to remove soils, oils and oxides leaving parts bright, white and smut free; ready for anodizing and painting.

CHEMPOL 104: A liquid developed for barrel finishing and vibratory finishing of aluminum parts. It yields brilliant aluminum parts and is also effective in removing oxides from copper and brass parts.

ALTRABRITE ZB - 15: A syrupy liquid developed for high finishing of zinc based die castings using steel shot and other media. It can be used safely on all metals and it will leave an invisible film which has interim corrosion protection.

ALTRABRITE ZB - 15HF: A light amber syrupy liquid with a mild and pleasant odor. It is an excellent lubricant and wetter in deburring operations with media in either a barrel or vibratory equipment

CHEMPOL 611: A clear yellow liquid developed for cleaning, burnishing, deburring and vibratory finishing. Low foaming that can be used with any media. It has been formulated for use on all metals, producing bright parts without corrosion.