

Burn CPD 135

Burn CPD 135 is a mildly alkaline, powdered product used for burnishing solid brass, brass plated work, copper, zinc die-castings, titanium and aluminum.

One of the chief advantages of Burn CPD 135 is that it can be used for operations in which long burnishing times are required to achieve the desired results. A long burnishing operation presents several problems such as breakdown of the burnishing product, and the overcome these problems, most effectively in hard water areas.

Features & Benefits

Will burnish with long cycles	Functions in hard water
-------------------------------	-------------------------

Operating Conditions

Concentrations	½ – 2 oz/Gal
Temperature	Ambient – 120°F
Equipment	Open or closed barrels – lined or unlined
Media	Part on part, steel shot or any media presently in use

Waste Disposal

Discharge rinse waters and spent solutions to a permitted disposal system. In order to be completely informed on the latest regulations for your area, please contact the local authorities.

Caution

Consult the Safety Data Sheet prior to handling Burn CPD 135. Although Burn CPD 135 is mildly alkaline, avoid skin, eye and oral contact. Wear protective clothing, goggles and gloves when handling Burn CPD 135. If exposed, flush thoroughly with clear, cold water. In case of injury, please contact a doctor.



WARRANTY: HUBBARD-HALL INC. IS NOT RESPONSIBLE FOR THE MISUSE, MISAPPLICATION, OR MISHANDLING OF THIS PRODUCT. SEE THE TERMS AND CONDITIONS OF SALE ON OUR WEBSITE FOR ADDITIONAL TERMS AND CONDITIONS CONCERNING OUR PRODUCTS, INCLUDING BUT NOT LIMITED TO, LIMITATIONS AND DISCLAIMERS OF WARRANTIES AND LIABILITIES.

Our People. Your Problem Solvers.

For more information on this process,
please call us at 203.756.5521 or email: techservice@hubbardhall.com

Hubbard-Hall holds certifications for **ISO 9001:2015**, Responsible Distribution, as accredited by the **ACD** (Alliance for Chemical Distributors) and as a **Women-Owned Small Business**, as well as maintaining an association with **Omni-Chem**¹³⁶.