

Product Bulletin

Product Name: Super Detox Product Code: 2541018 Revision Date: January 19, 2024

Super Detox

Super Detox is a liquid acidic cleaner which may be used in the removal of rust, weld scale or heat scale from steels and iron, oxides and tarnishes from copper, brass and bronze alloys.

Features & Benefits

High concentration	Lower inventory footprint
"Wetted"	Cleans while de-oxidizing; lower rejects, higher productivity
No chelating agents	Easier waste treatment; total lower cost of use

Operating Conditions

Super Detox may only be used in immersion or tumble operations (open barrel, self-tumble):

Concentration	5% – 50%
Temperature	Ambient to 130°F (54°C)
Ventilation	Required when operated above Ambient temperature
Tanks	Rubber lined, Polyethylene,
Taliks	Polypropylene, Koroseal, PVC,
	or fiberglass

Waste Disposal

Neutralize solutions of detox or Super Detox to a pH of between 6.0 and 8.0 with soda ash or lime. The soda ash or lime should first be dissolved in water before adding to the detox solution. Add the alkaline solution slowly since neutralization generates heat.

In order to be completely informed on the latest waste disposal regulations for your immediate area, please contact the local authorities.



Product Bulletin

Product Name: Super Detox Product Code: 2541018 Revision Date: January 19, 2024

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 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

