

562

Multi-Metal Safe Burnishing Compound

Product Description

562 is a mildly acidic liquid compound especially designed for burnishing non-ferrous metals in mass finishing systems with steel media.

Performance Features

- Safe For Use On All Metals
- Delivers Good Lubricity For High-Quality Burnishing
- Provides Cleaning, Deburring And Burnishing Actions
- Saves Time By Performing All Functions In One Step In Some Instances
- Maintains Steel Media In Bright And Clean Condition
- Rejuvenates Tarnished Media
- Mixes Readily And Creates No Undissolved Particles To Pack Into Holes Or Crevices

Physical Specifications

Physical State	Liquid
Appearance	Pale Green
pH (Use Dilution)	4.4
Rinseability	Excellent

Equipment Requirements

562 is safe for use in all standard mass finishing systems. Operation of equipment should be done in accordance with the equipment manufacturer's instructions.

Product Make-Up

562 is a concentrated industrial burnishing compound. Dilute to specified strength concentrations.

Concentration and Application Methods

<u>Burnishing</u>

Use 562 at a concentration of .5 - 4 oz. per gallon of water in the system. 562 may be added with a meter to a flow-through system or added directly into the parts and media at the start of the cycle. Rinse well with water after burnishing. Follow with a mildly alkaline neutralizing rinse with a corrosion inhibitor for steel parts.

Technical Data Sheet

Media Rejuvenation

To rejuvenate tarnished media run a rich mixture of 562 at 2 - 6 oz. per gallon of water through the system.

Companion Products

See Seacole's 500 Mass and Metal Finishing Series.

Safety and Handling

Read and understand this products MSDS before handling.

Waste Treatment

Individual users should verify the nature of spent solutions to assure compliance with local, state, and federal regulations. Contact Seacole for specific details and/or further waste treatment recommendations.

Ordering Information

562 is available in 5 gallon pails and 55 gallon drums.

13505 Industrial Park Blvd. Plymouth, MN 55441

Copyright ©2008 Seacole-CRC, LLC. All rights reserved. Seacole-C&H and Seacole-C&H Logos are registered trademarks of Seacole-CRC. All other marks are the property of their respective owners. The information and specifications in this data sheet are subject to change without notice. This product may be exported from the US only in accordance with the Export Administration Regulations established by the U.S. Department of Commerce, Bureau of Industry and Security.