INNOVATIVE SOLUTIONS THROUGH TECHNOLOGY & CHEMISTRY

METAL FINISHING

Technical Data

appearance odor maximum solubility normal working conc. normal working temps clear blue liquid mild complete 1 - 2% by volume Ambient

Burnishing Compound 685 Alkaline Liquid For Burnishing Ferrous Metals

Efficient

Improve efficiency and life of the media with Burnishing Compound 685. It also helps develop brilliant colors and a highly polished finish with any acceptable non-abrasive media.

Benefits

Due to liquid nature, Burnishing Compound 685 can be easily and accurately measured, and is ready for use upon dilution. The organic rust inhibitors provide good protection for ferrous parts in storage and the surfactant system used offers a high level of emulsification and cleaning.

Additives to aid in cleaning soiled parts.

Wetting to provide lubrication for the media/part interface and media/media interface.

Rust prevention of ferrous parts as well as steel media.

Packaging Options

5 gallon pail 55 gallon drum 330 gallon tote tanks **Bulk Delivery**

Other Available TLS Products

Shur Draw® 420 Heavy-Duty semisynthetic drawing compound

.Shur Cool ® 5010 Low-foaming top of the line synthetic coolant for steel, stainless steel and aluminium

ID 240 Concentrated, industrial-strength liquid cleaner/degreaser





300 AIR PARK ROAD · TUPELO, MISSISSIPPI 38801 662.842.8143 · FAX: 662.842.8583 · 800.882.5966 www.tlspecialty.com · support@tlspecialty.com