The Matchless Metal Polish Company

Chemicals



Chemical Cleaners for Parts Washing Equipment

We carry a full range of alkaline cleaners for all types of parts washing equipment. Some examples of this equipment are: vertical agitation,

rotary drum, cabinet washers, belt washers and monorail. All our formulas can be custom blended to any customer's individual application such as immersion, ultrasonic, and low and high pressure spray.

Here are just some of our chemical advantages:

- Free rinsing
- Long life and high soil capacity
- Completely soluble in cold water
- Contains no nitrates, silicates, or glycol ethers
- Rejects oil for extended solution life
- Wide operating temperatures
- Safe on ferrous and non-ferrous metals
- Low foaming
- Provides corrosion protection



Spray Cleaners

OIL & LUBRICANT REMOVAL

The following chemistries range from mildly alkaline to highly alkaline liquid cleaning solutions. Some have built-in temporary rust protection. They are designed to remove coolants, machining, stamping and honing oils from ferrous and non-ferrous surfaces.

SP-010L SP-91L SP-849L

SP-31LRP SP-537L

BUFFING COMPOUND REMOVAL

The following liquid cleaning chemistries are designed for use in spray washing equipment. They are formulated to remove buffing compound, coolants, machining and honing oils from ferrous and non-ferrous surfaces.

SP-48L SP-669L SP-52L SP-771L



Immersion and Ultrasonic

OIL & LUBRICANT REMOVAL

The following liquid cleaners are effective as both a soak and ultrasonic cleaner designed to remove light to heavy oils, greases and other contaminants from ferrous and non-ferrous metals.

SC-07L SC-122L SC-98L SC-365L

BUFFING COMPOUND REMOVAL

The following liquid cleaners are effective as both a soak and an ultrasonic cleaner for liquid and bar compound removal from aluminum, zinc die castings, brass and steel without attack on base metal.

Buff Clean 14L Buff Clean 125L Buff Clean 16L Buff Clean 147L

Rust Inhibitors

The following are typically clear, water-based corrosion inhibitors designed for the prevention of rust on cast iron and steel products.

Rust Inhibitor RI-66

A clear, light duty, water-based, corrosion inhibitor designed for the prevention of rust on cast iron and steel during shipment and storage. It can be applied by spray or dip.

Rust Inhibitor RI-71

A clear, low foaming water-based, corrosion inhibitor designed for the prevention of rust on cast iron and steel during storage and shipment.

Rust Inhibitor RI-98

A water soluble rust inhibitor. It offers protection by leaving a dry, non-oily, non-waxy clear film on ferrous surfaces. It may be applied by spray or immersion.

Rust Inhibitor RI-7139

A clear, low foaming water-based, corrosion inhibitor designed for the prevention of rust on cast iron and steel during storage and shipment.

Neutral Rust remover NRR-2000

Designed to remove rust and oxide films from steel surfaces in heated ultrasonics. It has an almost neutral pH, making it much safer to handle than conventional acids normally used for rust removal.

ATO-35

Corrosion inhibitor for copper or copper alloys.



BUFFING COMPOUNDS FROM MATCHLESS® SINCE 1885

Matchless Metal Product Families

Buffing Compounds

Bar and Liquid Compounds for all metals, plastics, and jewelry

Buffing Wheels

Bias Airway Buffs Conventional Sewn Buffs Contact Wheels Polishing Wheels

Industrial Parts Cleaners

Aqueous Cleaners - Spray and Soak Rust Inhibitors

Abrasives

Nonwoven Flapbrushes, Airway Buffs Coated Abrasive Flapwheels

Contact us for orders or additional information at:

The Matchless Metal Polish Company

840 W. 49th Place 801 East Linden Ave. Chicago, IL 60609 Linden, NJ 07036 Phone: (773) 924-1515 Phone: (908) 862-7300 Fax: (773) 924-5513 Fax: (908) 862-7305

www.MatchlessMetal.com

