# • Product Bulletin • Product Bulletin • Product Bulletin •

## **TR308L Burnishing Compound**

**TR308L** is a premium grade citric acid burnishing compound. It is very effective in steel media for cleaning and burnishing a wide variety of metals.

**TR308L** quickly and effectively breaks contaminants adhering to metal parts. It develops a brilliant and lustrous surface on aluminum, zinc, copper, brass, and precious metals.

**TR308L** is very high in citric acid and possesses a moderate detergent percentage. It is especially effective where short cycle times are critical.

**TR308L** is effective in a wide range of water hardness areas.

**TR308L** is used at the rate of 2 ounces per gallon of water added to the system.

### PHYSICAL DATA

PHYSICAL FORM	Liquid	WATER SOFTENING	Excellent
Odor	Non specific	EMULSIFICATION	Good
SOLUBILITY	Complete	CORROSION INHIBITION	Poor
COLOR	Green	DEBURRING	Excellent
SPECIFIC GRAVITY	1.17	BURNISHING	Excellent
PH WORKING SOLUTION	3.9	LUBRICITY	Excellent
FLASH POINT	None	MEDIA COMPATIBILITY	SS/CS
FOAM	Moderate/High		

#### WARNING: Eye & Skin Irritant

- Goggles and gloves should be worn when handling this product.
- Contact with eyes can cause tissue damage and irritation. Should contact occur, flush eyes with water for 10 minutes. Use boric acid eye wash solution if available. If irritation persists, get medical attention.
- Contact with skin should be washed with soapy water. Remove contaminated clothing and wash before reuse.
- This material contains citric acid (CAS reg. No. 0077-92-9) which is identified as a hazardous chemical under the criteria of OSHA Hazard Communication Standard (29CFR.1910.1200).

#### WASTE DISPOSAL:

- This product is biodegradable.
- Consult local authorities prior to disposal.

HEALTH 1	FLAMMABILITY 0	REACTIVITY