An ISO 9001:2008 Company

NEW IN INDUSTRIAL CLEANING

GreenWonder green degreaser

- Aqueous & has water pH
- Ecofriendly No Ozone Depletors
- Replaces Trichloroethylene (TCE) etc. Haz. solvents
- Removes wide range of cutting, stamping, quenching, lubricating oils, grease, buffing compound
- Used for Steel, Aluminium, Brass, Copper, Nickel, Tin, Stainless Steel etc. many metals & non-metals
- Prevents corrosion / rust
- Brightens Brass, Copper & Aluminium without surface attack
- Very high soil loading capacity
- Used in Immersion, Ultrasonic, Spray-in-air or spray-under-immersion and Hand Wipe application method



NOVEL SURFACE TREATMENTS

Manufacturer & Exporter:

NOVEL SURFACE TREATMENTS

Office: 334, Diamond Ind. Estate, W.E.Highway, Dahisar (E), Mumbai 400 068, INDIA.

Tel.: 91-022-2896 1436, 2848 2557, 3295 8171 Fax: 91-022-2896 1436 e-mail: marketing@novelindia.com Website: www.novelindia.com

An ISO 9001:2008 Company

NEW IN INDUSTRIAL CLEANING

GreenWonder green degreaser

Use: GreenWonder is supplied in liquid concentrate form. For using it, dilute with water in 1% to 10% concentration, depending on contamination type and quantity. Preferred operating temperature is 60 - 70 Deg. C. Application contact time depends on temperature, contamination & method of application. It can be used at Room Temperature, but contact time & concentration required will be more than preferred operating temp.

Special Features:

It is used to replace hazardous & toxic materials like Trichloroethylene (TCE), Perchloroethylene and other caustic cleaners.

It brightens Aluminium , Brass , Copper like polishing and without surface attack.

It prevents corrosion / tarnish.

It removes finger marks.

It removes organic haze from Glass



NOVEL SURFACE TREATMENTS

Manufacturer & Exporter:

NOVEL SURFACE TREATMENTS

Office: 334, Diamond Ind. Estate, W.E.Highway, Dahisar (E), Mumbai 400 068, INDIA.

Tel.: 91-022-2896 1436, 2848 2557, 3295 8171 Fax: 91-022-2896 1436 e-mail: marketing@novelindia.com Website: www.novelindia.com