

SURFACE PREPARATION SUPER CONCENTRATED NEUTRAL METAL CLEANER

TAZ

TM

APPLICATION DATA

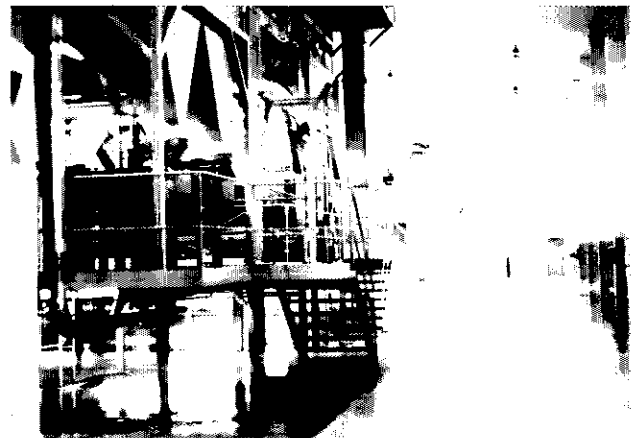
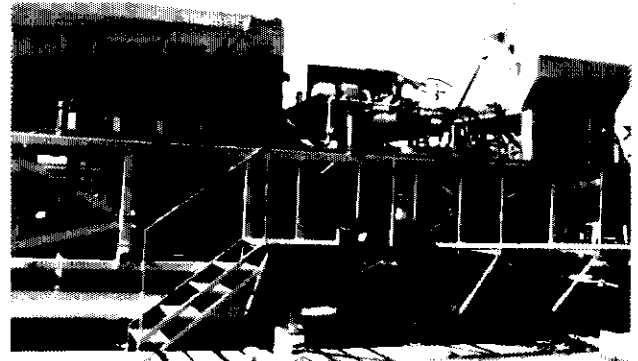
**For use on: aluminum, galvanize
and electro galvanize**

TAZ N300™ is a highly concentrated waterborne high performance blend of anionic and nonionic surface agents that will remove oil, grease and dirt residue from any washable surface. It is biodegradable, pH neutral, non-hazardous and VOC compliant. TAZ N300™ is formulated for quick, thorough lifting and suspension of contaminants for easy rinsing. TAZ N300™ is specially formulated for use on aluminum, zinc, galvanize and electro galvanize.

TAZ N300™ has undergone product development, field trials and testing to meet the stringent technical requirements of the paint and coatings industry. TAZ N300™ was also formulated to meet government regulations for safe, non-toxic chemicals.

- Aqueous based pH neutral super concentrate
- Compatible with all classes of paints
- Assists in the adhesion of paints and coatings to surfaces
- High efficiency oil splitting - allows easy recycling
- Superior detergency and oil coupling
- High efficiency oil, grease and grime removal
- Environmentally friendly performance
- Non-toxic, Non-flammable
- Non-hazardous, pH 8.5
- Biodegradable, COD 690 mg/gm
- Low odor
- VOC compliant, no CFC's
- Easy handling and diluting at all concentrations

Chemical Products Industries, Inc.
7649 Southwest 34th Street
Oklahoma City, OK 73179
405/745-2070 □ FAX 405/745-2276



TAZ PERFORMANCE CLEANING TECHNOLOGIES

TAZ N300™ CAPABILITIES/APPLICATIONS DATA - PARTS WASHERS

Applications & Capabilities

TAZ N300™ is acceptable as a general cleaning agent on floors, walls and metal, or for use with steam or mechanical cleaning devices.

In many cases, after P.O.T.W. testing, aqueous-based TAZ N300™ is admissible into sewer treatment systems for significant saving on disposal cost. TAZ N300™ is non-toxic, non-flammable and non-hazardous, which improves the safety of the work environment.

Transportation – cleaning of engine and transmission parts prior to rebuilding, and surfaces prior to painting.

Chemical, gas and refining – cleaning of process equipment, tanks and heat exchangers

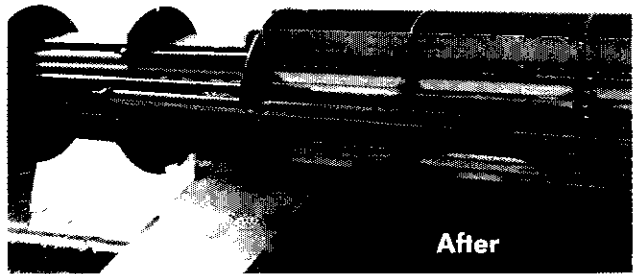
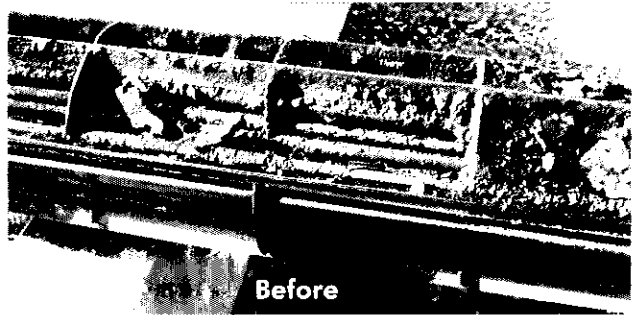
Environmental – soil washing

Marine – ship hulls, bilges, transfer lines and tankage cleaning

Industrial – cleaning washable surfaces

Pulp, paper and recycle – processing and equipment cleanup

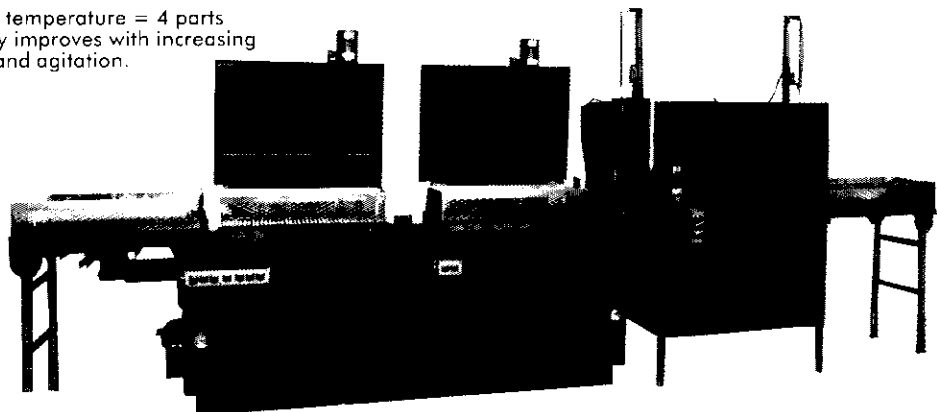
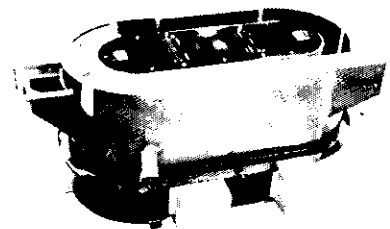
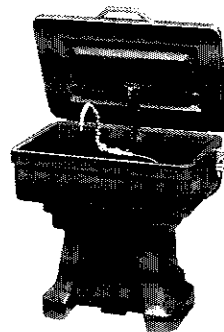
Manufacturing – remove dirt, grime, cutting oil and lubricant for parts in process



DILUTION RATIO: WATER / TAZ N300

CONTAMINANT	TEMPERATURE - DEGREES F.			
	AMBIENT	120°	180°	212°
EXTRA HEAVY	3.0	4.5	9.0	30.0
HEAVY	4.5	6.0	15.0	60.0
MEDIUM	6.0	9.0	18.0	90.0
LIGHT	12.0	18.0	30.0	150.0

EXAMPLE: Light contamination at ambient temperature = 4 parts water to 1 part TAZ N300. Cleaning ability improves with increasing concentration, temperature, contact time and agitation.



After cleaning with TAZ N300, flash rust can occur. Call CPI technical support for corrosion inhibitor recommendations, and for difficult applications: 800-624-4356.



Manufactured by:

Chemical Products Industries, Inc.
7649 Southwest 34th Street
Oklahoma City, OK 73179

405/745-2070 □ 800-624-4356 □ FAX 405/745-2276

NFPA/HMIS Rating

Health - 1,1 (Slight hazard)

Flammability - 0, 0 (Slight hazard)

Reactivity - 0, 0 (Minimal hazard)

Personal protection - 0, B

MSDS available on request



Aqua-Cleen® patented by Phillips Petroleum Co.