

SURFACE PREPARATION AMBIENT, LOW EFFORT CLEANER OR PRECLEANER

TAZ

TM

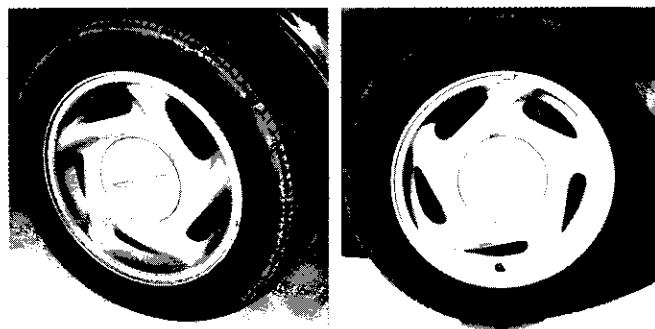
APPLICATION DATA

**For use on: Painted steel, steel,
copper, aluminum, galvanized,
bronze and plastic surfaces**

Features

TAZ S120™ is a slightly alkaline water solution of anionic and nonionic oil splitting surfactants used in heavy-duty industrial applications - used primarily for ambient, low-effort cleaning. TAZ S120™ is a high performance detergent concentrate with a high dispersive capacity, excellent wetting, superior detergency and unique coupling characteristics.

- High efficiency ambient temperature paint oxidization removal with minimum labor
- Precleaning heavily contaminated surfaces at ambient temperatures
- Grease, tar, brake dust, road grime and soot removal with minimal scrubbing
- High efficiency removal of cleaning and rubbing compounds, adhesives, dyes, paints and labels
- Excellent detergency and oil coupling
- Easy handling and diluting at all concentrations
- Environmentally friendly, no CFC's
- High efficiency oil splitting - allows easy recycling
- Non-toxic
- Non-flammable - flash point > 200° F
- Non-hazardous, pH 10.5
- Biodegradable, COD = 600 mg/gm
- Low odor



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

TAZ PERFORMANCE CLEANING TECHNOLOGIES

TAZ S120™ CAPABILITIES/APPLICATION DATA – LOW EFFORT CLEANER

Applications & Capabilities

TAZ S120™ is specially designed for use in low-effort external cleaning to remove paint oxidation, grease, soot, brake dust, flux, waxes, rubbing compounds and adhesives from painted metal, fiberglass and plastics. Spray-on / wash-off is an excellent application for hard to reach work. This restores color and shine. The surface is ready to paint or wax after cleaning. It works well in non-heated parts washers or ultrasonic baths as a replacement for solvents to remove flux, tar, grease, polishes, adhesives and dyes.

- ✦ **Building Maintenance** – remove paint oxidization and smoke from walls and ceiling.
- ✦ **Transportation** – remove brake dust, soot and paint oxidation from equipment, RV's and trucks
- ✦ **Boating** - remove oxidation and fouling from fiberglass, aluminum and paint
- ✦ **Amusement Parks** – remove lubricants and paint oxidation from rides' structural members
- ✦ **Manufacturing** – remove heavy oils, greases, flux, waxes, cleaning and rubbing compounds, adhesives, dyes, paints and labels from parts

Painted Surfaces

- ✦ Low temperature (ambient) application
- ✦ Low pressure spray on and soak
- ✦ Use brush to remove heavy deposits
- ✦ Rinse with water (hot water under pressure if available)
- ✦ Let dry and paint

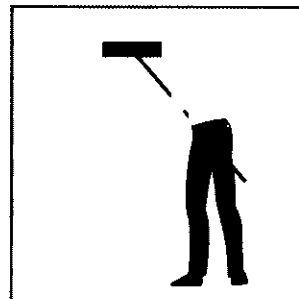
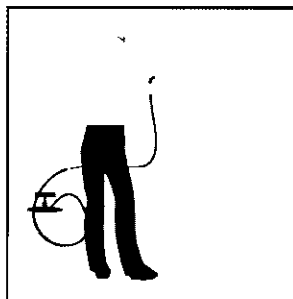
Pre-cleaner

Removal of heavy oil, greases and tars

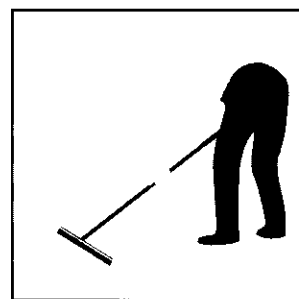
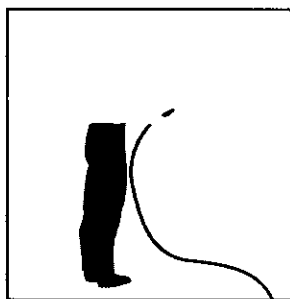
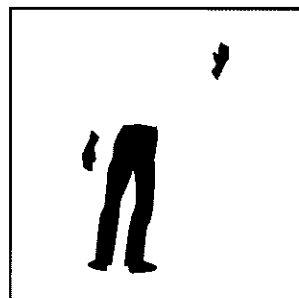
- ✦ Presoak in vats with agitation
- ✦ Dilution ratio: Water / TAZ S120

Contaminant	Ambient	120° F
HEAVY	As is	2.0
MEDIUM	1.0	4.0

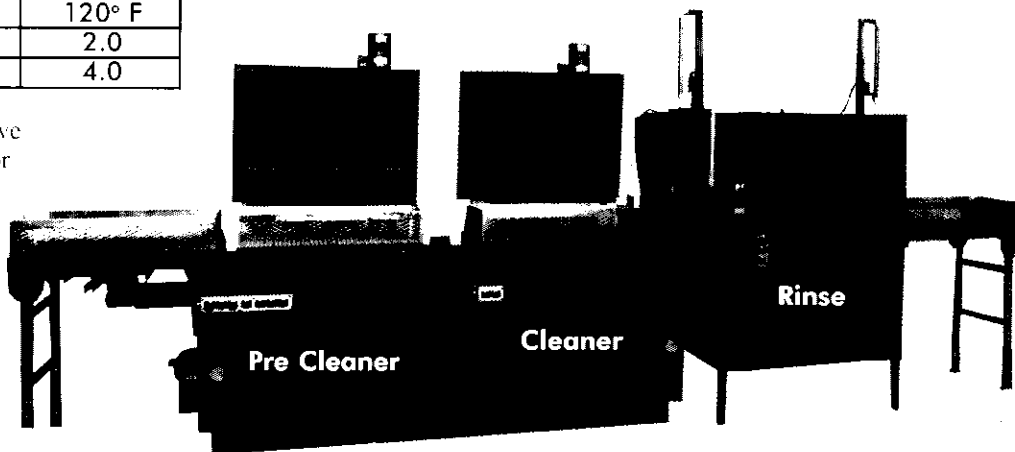
- ✦ Use abrasive brush to remove extra heavy contaminants or grease and water repellents



Apply TAZ S120™ with a spray, brush, rag or broom.



Rinse with water and squeegee excess off. Let dry to complete cleaning.



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.