

SERVICES

CO-PACKING AND PRIVATE LABEL

- Hazmat
- Non-hazmat
- Kitting and rework

ON-SITE WASTEWATER TREATMENT

Contract Dewatering services to convert machining oils, coolants, and spent parts-wash into disposable solids and return clean water to your plant.

PROCESS APPLICATIONS AND **SPECIALTY CHEMISTRY**

- **Solid/Liquid Separation:** Specially blended polymers for the flocculation and settling of waste water streams.
- **Sludge Conditioning:** Speed water release and reduce sludge digestion/removal costs.
- Filter Technologies: Crystal formation, pre-coating, release agents, metals or oil cleaner.
- Foam Control: Injection point design guidance to deter or remove foam.
- **Biological Treatments:** Bacteria for denitrification and BOD elimination.
- **Blended Acids/Caustics:** Additives for safe handling and low fuming. Cleaners with flash rust inhibitors.
- **Waste Haul Off Alternatives:** Custom waste treatment.

PRODUCTS

CHEMICALS

- Disinfectants
- Eco General Purpose
- Name Brand Generics
- Wood Floor Cleaner
- Industrial Heavy Duty Grease Cleaner
- Odor Control
- Chlorine
- Fire Proofing Chemistry
- Peroxide Based Cleaners
- Carpet Cleaners

AUTO/MARINE/AIRCRAFT

- Alkaline Wash
- Drying Agent
- Carbon Soot Remover
- Bus Wash
- Truck Wash
- Tire Shine
- Leather Interior Fragrance
- Engine Cleaner
- Metal Polish and Chrome Cleaner
- Vinyl Cleaner
- Windshield Wiper Fluid

ACID AND BASES

- Water-Based, Cleaner RP
- Organic-Based RP
- **Burnishing Chemicals**
- Vibratory Finishing Compounds

RUST PREVENTATIVES

- Specialty Inhibited Acids, HCL, Phosphoric, Acetic
- Sodium Hydroxide HPDI
- Specialty Blended Acids and **Burnishing Compounds**

FLUID CONTROL AND STORAGE

- Piping Systems
- Tubing, Hose and Fittings
- Valves and Actuation
- Instruments and Controls
- **Pumps**
- Tanks and Accessories
- Strainers and Filtration
- Mixers

INDUSTRIES SERVED

- Industrial
- Education
- Government
- Food Processing
- Manufacturing
- Hospitals

PARTNERS











PROUD SUPPORTER OF US MANUFACTURERS





