PARTS CLEANING IEMSTATION CUSTOM FORMULATES R YOUR SPECIFIC PARTS CLEANING **APPLICATIONS:**

- Blends of synthetic detergents, emulsifiers, and wetting agents
- Products that can be used in all types of immersion or spray equipment (for single-step or multi-step systems)
- Cleaners that are safe on all materials
- Phosphatizers suitable for powder coaters
- Corrosion inhibitors
- Additives that work effectively in hard or soft water

PHOSPHATIZING PRODUCT LINES

ChemStation's specialized phosphatizing products include:

- Low-foam alkaline wash a range of wash products designed to leave less residue, tolerate hard water, and provide low-foam wetting.
- Clean, phosphatize, seal "one-step" excellent wetting, solvency, and coating adhesion.
- Phosphatizing agent Nonfoaming, minimal surfactant for wetting; accelerates reaction. For use in multi-step processes.
- Seal Rinse Non-chromate-activated rinse to remove unreacted material.

TYPES OF MATERIALS CLEANED

- Carbon steel
- Stainless steel
- Copper, brass, aluminum
- · Industrial alloys (e.g., magnesium, titanium)
- Plastics
- Other metals (e.g., niobium, tantalum)

TYPES OF SOILS CLEANED

- Gear oil
- Transit coating
- Ink and paint resins
- Lapping compound
- Grease

- Cutting oils and coolants
- Other process oils
- Synthetic greases and oils

PRODUCT OPTIONS

- Rust inhibiting/ Corrosion inhibition
- Emulsifying
- Nonemulsifying
- Demulsifying
- · Low or no foam
- Nonbutyl
- Nonphosphate
- Compatible with filtration, oil-removing, or wastewater treatment systems

