



Admiral P

Admiral P is a super concentrated, highly built specialty alkaline liquid cleaner designed for use in certain metal and hard surface cleaning operations. The high activity allows for greater dilutions that yield economic cleaning solutions. It effectively removes grease, oils and a variety of tough soils found in steel mills and other heavy manufacturing plants. Admiral P cleans metal without heavy chelates, solvents, or phenol surfactants, giving it an excellent environmental profile. The blend of high performance surfactants impart detergency, corrosion protection, and wetting/penetration to lift and disperse oily soils. Admiral P cleans by displacement instead of emulsification, to allow oils to be skimmed off the cleaning solution simplifying waste disposal procedures and extending the bath life. Admiral P is the choice for replacing solvent-based cleaners in parts washer tank and similar applications.

Features and Benefits

- Economical dilutions
- Rinses freely and completely to minimize carryover and residue
- Removes a variety of soils at economical low temperatures
- No chelates, phenols or solvents
- Splits oil out of solution
- Biodegradable and non toxic profile

Typical Properties

Appearance	Clear amber liquid
Bulk Density	9.3 lbs/gal
Specific Gravity	1.115 @ 70 °F
pH (@ 4% by volume)	11.4
(concentrated)	12.7
Foaming tendency	moderate

Application Procedure

Admiral P is used between 2 and 25 % by volume depending on the cleaning requirements and

Product Data

equipment being used. Concentrations of 10 to 25% are generally recommended for manual cleaning at room temperature. In heated cleaning tanks, concentrations of 5 to 10% @ 140 – 160 F should normally be sufficient. Lower concentrations can be used in floor scrubbers and other mechanical cleaning equipment.