



## ADMIRAL 736-B

Admiral 736-B is a high performance water-based system for the rapid removal of oil, grease, shop dirt, and particulate soils in spray, immersion, and process wash cleaning applications. Admiral 736-B uses a balanced blend of surfactants in combination with special solvents, wetters and builders that quickly penetrate to remove dirt, grime, coolants and oil from machined parts and other hard surfaces. Admiral 736-B was developed to clean ferrous and stainless steel metals, but the potent corrosion inhibiting properties make it safe for aluminum also. Admiral 736-B demonstrates superior performance over traditional metalworking detergents.

### Features and Benefits

- No harmful or corrosive fumes or odor
- Removes oils, dirt, sludge, soil
- Nonflammable
- No SARA listed ingredients
- Provides temporary rust protection
- Extended bath life
- Safe for Aluminum

### Typical Properties

Appearance	Clear green Liquid
Bulk Density	8.9 lbs/gal
Specific Gravity	1.065 @ 70 °F
pH, conc.	13.30
Solubility	Co

### Application Procedure

Admiral 736-B can be used diluted with up to 50 parts water for general purpose metal cleaning.

Dilute with between 10 to 20 parts water for heavy duty cleaning or degreasing. Admiral 736-B should be stored at temperatures < 100 F.

Consult Material Safety Data Sheet for a full description of proper handling procedures.