



# 530

## DIP CLEAN

### Concentrated Vat Compound

- GEAR OILS
- MOTOR OILS
- HYDRAULIC OILS
- PIPE COATINGS
- THREAD SEALANTS
- BEARING GREASES
- SPECIALTY GREASES
- THREAD COMPOUNDS
- SUCKER ROD COATINGS
- OUTSIDE PRESERVATIVES
- WIRELINE GREASE SEALS
- CLEANERS & DEGREASERS
- PIPE STORAGE COMPOUNDS
- RUST & CORROSION INHIBITORS
- THREAD LOCKING COMPOUNDS
- VALVE LUBRICANTS & SEALANTS
- TOOL JOINT & DRILL COLLAR COMPOUNDS

#### PRODUCT DESCRIPTION

530 Dip Clean is a heavy-duty concentrated vat compound formulated for use in hot or cold temperature dip/soak operations. 530 Dip Clean removes soils such as paint, grease, and rust from cast iron, steel, and other hard metals. 530 Dip Clean rinses quickly and easily with clean water and can be followed by a corrosion inhibitor, such as Rustless 740, to retard rusting during storage.

#### BENEFITS

- Removes paints, grease, and rust (cold or heated vats)
- Rinses easily with water
- Easy to mix

#### APPLICATION

530 Dip Clean is for use in hot or cold temperature dip/soak operations. To determine size of dip tank and volume of water, measure length x width x depth in feet, then multiply by 7.48 (This equals 1 ft<sup>3</sup>=7.48 U.S. gallons). Normally 1 pound of 530 Dip Clean per gallon of water is a sufficient solution for heated applications. For use in cold water 2 pounds of 530 Dip Clean per gallon of water is recommended. Allow to soak 12 to 24 hrs depending on the severity of soils. This will achieve a pH factor of 14 which is very concentrated. Remove parts and rinse prior to handling or coating. Additional 530 Dip Clean may be used to increase or renew cleaning strength when necessary. Consult your Account Representative if vat is not cleaning properly. Vat Booster 519 can be used to raise pH factor of solution. Never add 530 Dip Clean to solution over 115°F (46°C). If solution is above this temperature, allow to cool. Add very slowly over entire surface of solution, stirring gently to avoid splattering.

**Warning:** This solution is considered a high alkali. It can be neutralized with Acetic Acid.

#### TYPICAL OBSERVATIONS

Appearance	Free-flowing
Color	White
pH, 5%	13.6
Flash Point	None
Density, lb/gal	10.70
Specific Gravity @ 77°F (25°C)	1.28
Solubility in Water	Soluble
Shelf Life (unopened container)	Six months

#### RELATED PRODUCTS

9596 Dip Clean Concentrated Vat Compound

For information on our complete line of cleaners visit our website at [www.oilcenter.com](http://www.oilcenter.com).

