



# AQC PARTS WASH

## Target Applications:

- Manual Parts Washers, Soak Tanks and Agitators.
- Maintenance and repair of metal and plastic parts for equipment, trucks and automotive parts.

## Use directions:

- Use at 10 to 25% dilution of chemical to water.
- Formulated for use in manual service washers & heated soak tanks.
- Can be heated from 70 to 125°F to speed up cleaning and drying. In most cases 115° is ideal.
- Rinse as needed.
- Skim grease and oil from solution surface as needed.
- Excellent tool to extend chemical life and reduce hazardous waste removal.

*Note: eye protection, gloves and protective clothing should be worn if the operator could be exposed to solution.*

### Key Features = Key Benefits

Special wetting agents =	Improved soil penetration
Water conditioner package =	More effective cleaning & rinsing
Complex formula =	Safe for metals and plastics
No NPE =	Environmentally friendly
Biodegradable =	Environmentally friendly
No caustic content =	User friendly
Chemical splitter =	Oil separates from cleaner
Easily skimmed and filtered =	Extremely long bath life

### Product Specifications

pH undiluted =	11 pH
pH (20% solution) =	10 – 10.5 pH
Appearance =	Amber liquid
Odor =	Mild
Pounds per gallon =	8.38 Lbs. per gallon
VOC% =	.96 Lbs. per gallon
Flash point =	Not flammable
<b>Corrosion =</b>	<b>Provides Short Term Protection</b>
Biodegradable =	Yes
Safety Information	See MSDS Sheet

### Packaging

1-Gallon 5-Gallons 55-Gallons Totes

### Warranty

Seller makes no warranty, expressed or implied, nor accepts any responsibility for any direct or consequential damages beyond the purchase price as seller cannot control user's handling and use, or effect of use.