

VALTRON DP97031

NEUTRAL DETERGENT

FEATURES

- EFFECTIVE PENETRATION AND REMOVAL OF CONTAMINATION
- WILL NOT CORRODE ALUMINUM OR MATERIALS SENSITIVE TO ALKALINE SOLUTIONS
- 0.2 MICRON FILTRATION

- CONTAINS NO CHLORIDES, FLUORIDES, PHOSPHATES OR SULFONATES
- EXCELLENT RINSEABILITY, LEAVES NO RESIDUE
- CONTAINS DIPROPYLENE GLYCOL METHYL ETHER

DESCRIPTION

VALTRON DP97031 is a neutral pH aqueous detergent that is recommended for cleaning materials that are sensitive to acidic or alkaline detergent solutions and contains no chlorides, fluorides, phosphates or sulfonates. The VALTRON DP97031 detergent exhibits excellent solvent action, wetability, suspension and emulsification properties. Surface contamination normally resistant to conventional neutral detergent formulations is easily removed using the VALTRON DP97031.

TYPICAL PHYSICAL PROPERTIES

Appearance:

Clear amber liquid

Specific gravity (20°C):

1.01 g/cc

pH (concentrate):

7.4

Cloud point (1.0% dilution):

72° C

(concentrate)

100° C

APPLICATION

VALTRON DP97031 detergent is effective in contact and non-contact cleaning equipment. The detergent is supplied in a liquid concentrate for dilution with deionized water. Typical dilution rates are 1.0 - 2.0% by volume but may vary depending upon the type and quantity of contamination. The VALTRON DP97031 detergent can be used at ambient or elevated temperatures.

PACKAGING

The VALTRON DP97031 detergent is available in 5 gallon pails and 55 gallon drums.

Information herein is accurate to the best of our knowledge. Suggestions are made without warranty or guarantee of results. Before using, user should determine the suitability of the product for his intended use and user assumes the risk and liability in connection therewith. We do not suggest violation of any existing patents or give permission to practice any patented invention without a license.

VALTRON is a registered trademark of the Valtech Corporation.

7/98