PRODUCT BULLETIN

Metalnox M6410DT

Neutral, Non-Silicated Aqueous Cleaner/Degreaser

FEATURES & BENEFITS

Specification Compliant

Low/No VOCs

Non-Silicated

Multi-metal safe

Cost Effective

PRICING

Pkg	\$/Gal	\$/Pkg
55 gal	\$ 10.90	\$600
5gal	\$15.80	<i>\$79</i>
1 val	\$ 21.25	\$21.25

Kyzen® Corporation

430 Harding Industrial Drive Nashville, TN 37211

> Phone: 800 845 5524 Fax: 615 831 0889



Introduction:

M6410DT is an engineered aqueous cleaning solution designed for use in immersion dip tanks on a broad spectrum of substrates both ferrous and nonferrous. M6410DT conforms to AMS 1550, ARP 1755B, ASTM F-1110 and many other specifications.

M6410DT would be an excellent choice for immersion or dip tank cleaning where neutral aqueous products are used.



rusting of ferrous parts, an inhibitor may be added to the rinse stage or the rinse stage should be bypassed completely so the inhibitors contained in the cleaner can provide the necessary protection.

The wash bath may be easily monitored and controlled using a drop titration kit. These tests are simple to perform and instruction and materials

are available from Kyzen Corporation.

Operation:

M6410DT is designed for use in immersion and ultrasonic washers at concentrations ranging from 5 to 15%. In dip applications M6410DT should be heated to ensure complete activation of defoaming agents.

In a typical application, M6410DT concentrate is diluted with water at 10% (concentrations can vary depending on the soils) and heated to enhance cleaning. Cleaned parts are typically water rinsed to remove all residual traces of soils and cleaner solids. To avoid flash

Storage and Handling:

All ingredients used in M6410DT are TSCA listed. None of the ingredients are regulated under SARA Section 313 or 40 CFR 372.

M6410DT is not classified as a flammable liquid by DOT/NFPA. Refer to the Material Safety Data Sheet for specific handling precautions and instructions.

Product Availability:

M6410DT is available commercially in 1 gal., 5 gal. and 55 gallon drums.

PHYSICAL PROPERTIES:

Flash Point (TCC) None to boiling
Odor Nutty Almond

Boiling Point > 210°F pH (10% Solution) 7.1

Appearance Colorless Hazy Liquid