



TECHNICAL DATA

WEX D-O

MILD DEODORANT CLEANER

SOLUBILITY IN WATER:..... 100%

ANIONIC DETERGENT CONTENT (Methylene Blue Method) min:5%

FREE ALKALI:NONE

NONVOLATILE CONTENT (@105° C for 2 hours): Min. 6.0%

COLOR OF CONCENTRATE:.....Orangish Red

COLOR OF 1:128 USE-SOLUTION IN TAP WATER:Light Yellow

ABRASIVES:NONE

SOAP CONTENT:NONE

FLASH POINT (PMCC): None To Boiling

ALCOHOL SOLUBLE: Min. 5%

SALT CONTENT:..... Max. 1%

pH (ASTM E70-77) OF 1:128 USE-SOLUTION:..... 6.0 ± .2

WexfordLabs
The Disinfectant Solution

325 Leffingwell Avenue • Kirkwood, Missouri

www.wexfordlabs.com

(800) 506-1146

WEX D-O

MILD DEODORANT CLEANER

WEX D-O is a mild anionic deodorant cleaner designed to counteract malodors by chemical deodorization.

WEX D-O is for use on all surfaces which normally are cleaned with water.

WEX D-O is designed to indicate over-dilution by changing its color from slightly yellow, to a reddish tint when the product is not diluted properly.

WEX D-O is compatible with surfaces which at times are alternately cleaned with a phenolic germicidal detergent.

DIRECTIONS FOR USE

Use **WEX D-O** at a dilution of 1:128 (1 ounce per gallon of water). Use a soft sponge or cloth to clean walls, shelves, fixtures, etc. **WEX D-O** is especially useful in shower rooms, and other areas in which malodors are a problem.

For floors, use **WEX D-O** at a dilution of 1:128 (1 ounce per gallon of water) for all wet mopping, damp mopping, and manual cleaning.

WEX D-O is free of all harmful alkalies.

MILD • ECONOMICAL • EFFECTIVE

WexfordLabs
The Disinfectant Solution

325 Leffingwell Avenue • Kirkwood, Missouri

www.wexfordlabs.com

(800) 506-1146