

Solution 2344DR

(Neutral pH Rust Stripper)

◆ **Non-Hazardous to Environment or Personnel**

◆ **Economical Usage**

Solution 2344DR is an economically formulated neutral rust stripping fluid. It is super concentrated and is designed to be normally diluted with water at various temperatures. ***Solution 2344DR*** is designed to be used in immersion tanks, but can also be used in recirculating spray washers, the dwell time will depend on amount of rust to strip, temperature of bath, and concentration of product. ***Solution 2344DR*** is very effective on shop rust, flash rust and heavily rusted ferrous metal parts typically found in many manufacturing environments. ***Solution 2344DR*** can be used straight in operations where very heavily rusted parts are being processed. After being immersed in ***Solution 2344DR*** parts can be allowed to dry and will be protected (indoor) from flash rusting until further processing. Parts should be rinsed before painting and/or powder coating.

TYPICAL PROPERTIES

Appearance

Clear Liquid

Foaming

None

pH of 10% Solution

6.8-7.5

Solubility

Immediate

USING PROCEDURES

Solution 2344DR can be used at concentrations from 10%-50% and at temperatures from ambient to 160 deg. F depending on the operation. Can also be used straight in extreme situations. When used as an in-process rust inhibitor, it should be used at concentrations from 1:50 – 1:10 (2%-10%). Consult your Win Solutions representative for the optimum operating concentrations.

MATERIAL SAFETY

Solution 2344DR is safe on most types of ferrous and non-ferrous metals.

STORAGE

Solution 2344DR is stored in a cool, dry place.

SAFETY

Please refer to the product label and Material Safety Data Sheets for all warnings, recommendations and other regulatory information. Copies of the Material Safety Data Sheets are available from the Win Solutions office or your local representative.

Win Solutions, Inc.
109 Pine Street
Lexa, AR 72355
Ph (800) 489 -0470
www.solutionswin.com