

Solution 2266SW

(No Rinse Cleaner / Iron Phosphatizer for High Pressure Spray Wands)

◆ Works Well In Most Spray Wands

◆ Medium Foaming

◆ Cleans Medium to Heavy-duty Soils

◆ Easy To Use Liquid

Solution 2266SW is a premium formulated no rinse cleaner / iron phosphatizer and paint pre-treatment for most metals in high-pressure wand applications. It will produce a high quality (non-metallic) tight bonded iron phosphate conversion coating on steel and iron parts while cleaning and slightly etching zinc, galvanized and aluminum parts. **Solution 2266SW** is easily injected into the high-pressure stream and is instantly soluble. **Solution 2266SW** will clean medium to heavy-duty shop soils, drawing compounds; rust prevents, and water soluble machining fluids. Typical dwell times will vary depending on the severity of the soils and types of metals to be cleaned. Typical temperatures during application range from 160 °F to 200 °F.

TYPICAL PROPERTIES

Appearance	Clear To Yellow Liquid
Foaming Ability	Controlled (low)
pH of 1% Solution	>3.0
Solubility	Excellent
Specific Gravity	1.208 (water = 1.0)

USING PROCEDURES

Solution 2266SW is recommended for use at concentrations between 1-2%. **Solution 2266SW** can be applied at 3-5% followed by a thorough rinse. Consult your Win Solutions representative for the optimum operating concentrations.

MATERIAL SAFETY

Solution 2266SW is safe as an iron phosphatizer and paint-pretreatment for most metals.

STORAGE

Solution 2266SW is stored in a cool dry area. Store away from incompatible substances; see an issued MSDS.

SAFETY

Please refer to the 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.

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