

Solution 2650SW

(Alkaline pH Adjust for Spray Wands)

- ◆ Works Well in most Spray Wand Systems ◆ Highly Alkaline

Solution 2650SW is an alkaline pH adjust designed to be used in a spray wand system where an Iron phosphate or other acidic products are being sprayed. **Solution 2650SW** is highly active and it only takes a small amount to drive the pH up to the desired discharge level.

TYPICAL PROPERTIES

Appearance	Clear To Hazy Liquid
Foaming Ability	Non-foaming
Operating pH of Working Solution	11.5 – 13.5
Solubility	Excellent
Specific Gravity	1.3 – 1.4 (water = 1.0)

USING PROCEDURES

For most operations, **Solution 2650SW** should be used at drain dripped in conjunction with product being sprayed. Consult your Win Solutions representative for the optimum operating concentrations.

MATERIAL SAFETY

Solution 2650SW is highly alkaline and should not be applied to non-ferrous metals. Consult your Win Solutions representative for instructions that best conform to your production needs.

STORAGE

Solution 2650SW should be stored in a cool dry area. Store away from incompatible substances; see an issued MSDS.

PRECAUTIONS:

KEEP OUT OF THE REACH OF CHILDREN. Please refer to the label and MSDS bulletins for all warnings, recommendations for safety equipment and other regulatory information.

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