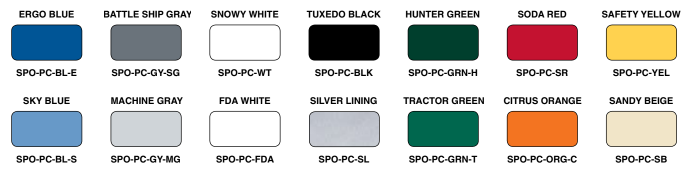
#### **Powder Coat Finishes**

Optional colors are now available in our baked-on Powder Coated Finish. Simply add the "SPO" paint code to your purchase order to customize and coordinate your new equipment. Note: product must currently be available in powder coat for this upgrade. Look for the PC symbol next to the product for option compatibility. Please contact factory for lead time and pricing for this value added feature.



# **Touch-Up for Powder Coat Finishes**





**SPO-TUPC-128-BL-** 128 oz. Can



SPO-TUPC-12-YL 12 oz. Aerosol Paint



SPO-TUPC-128-YL 128 oz. Can

### Water Base Enamel Finishes

Optional colors are now available in our Water Based Spray Enamel Finishes. Simply add the "SPO" paint code to your purchase order to customize and coordinate your new equipment. The option can be added to any of our products. Please contact factory for lead time and pricing for this value added feature.



# Touch-Up for Water Base Enamel Finishes



**SPO-TULW-16-(color)** 16 oz. can with brush in lid can



**SPO-TULW-32-(color)** 32 oz. can



**SPO-TULW-128-(color)** 1 gal. can



**SPO-TULW-640-(color)** 5 gal. bucket

### **Specialty Liquid Coatings**









ORC Warldwide



SPO-LS-LX

Steel-It® Polyurethane Coating provides a cost-effective alternative for applications that require incidental food contact protection. Coating is adequate for mild washdown applications. FDA approved.

LINE-X \* spray on Polyurea/Polyurethane Coating. Coating applications extend into a wide range uses in automotive, construction, agricultural, military/defense & industrial applications. Polyurea has high impact, abrasion & chemical resistance. Chemicals resistance include: Pool chlorine, auto fuel, diesel fuel, paints, bleaches, organic solvents and fertilizers.

Z R C° Cold Galvanized Compound Coating provides excellent corrosion resistance and protection in most common washdown applications. Z R C° Coating produces a zinc-rich finish. Acceptable equivalent for hot dip galvanizing and repair.