



## TOWERSEAL 71-S

**TOWERSEAL 71-S** is a concentrated blend of alkalinity builders, water conditioners, and buffering agents designed for use in final stages of soak or spray phosphating applications. Low foaming in nature, **TOWERSEAL 71-S** is safe for use on ferrous and non-ferrous metals. It provides a uniform rinse that removes any metallic salts or soaps that may interfere with paint adhesion.

### USAGE

**TOWERSEAL 71-S** can be used as a final seal rinse for parts after phosphating. A starting concentration of ½ to 1% by volume and ambient temperature range is recommended. Parts cleaned with **TOWERSEAL 71-S** may be sprayed with a fine deionized water mist for maximum cleaning efficiency.

### PHYSICAL CHARACTERISTICS

Density	1.03 g/ml 8.6 lbs/gal
Appearance	Dark Amber Liquid
Odor	Bland
pH (1% solution)	Typically 12 to 13

### **TECHNICAL SUPPORT**

**TOWER** wants to assist you in evaluation and selection of suitable products. We urge you to take advantage of this service. This information sheet and **TOWER's** assistance, however, are not a substitute for your own testing and evaluation.

05005