



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