

EXPERIMENTAL

LAB #6729D - CHEMPAGARD

Low Temperature Water-soluble Rust Preventive
for spray or dip application

TYPICAL PHYSICAL CHARACTERISTICS

Flash Point of Concentrate, °F	210
Color of Concentrate	Light Amber
Saponification Number (ASTM D-94)	28 - 31
Specific Gravity, g/cc @ 60/60°F	0.951
Weight, lbs/gal @ 70°F	8.4-8.6

Chem-Pak's Lab#6729D is an experimental water-soluble rust preventive designed to offer good low temperature rust protection of all ferrous metals against high humidity. After the protective period is complete, residual films can be quickly and easily removed with warm water (120°-140°F).

BENEFITS:

- * Low temperature perform tested to -30F
- * Humidity protection
- * Easily removable with water
- * Water soluble

This product is experimental and must be adequately tested by user to confirm adequate protection for the intended application. The low temperature point (pour point) has not been tested below -30F. For use at temperatures below -30F the user must test at service temperatures to confirm suitability for desired application. No warranty is expressed or implied for the use of this product or the part or equipment it is used on.

SHEET #6729D (5/09)