



# SURFACE-CLEANSE/930° CONCENTRATED NEUTRAL CLEANER

# **FEATURES & BENEFITS:**

A gentle, nonionic cleaner that delivers powerful action usually found only in much harsher products. Surface-Cleanse/930® has a neutral pH, which eliminates surface damage that may be caused by an acid or alkaline cleaner. Its mixture of nonionic surfactants makes Surface-Cleanse/930® safe for use on aluminum, zinc, electronic components and other delicate metals. Surface-Cleanse/930® works well in hard and soft water and at room temperature.

- Free rinsing
- Highly concentrated economical
- Easy-to-mix liquid
- Validation methods available
- NSF certified USDA A1 cleaner
- Orally non-toxic
- A safe alternative to caustic cleaners and solvents

CLEANING METHODS: • CIP • COP • Manual • Ultrasonic • Mild agitation

# **SOILS REMOVED:**

Target soils include adhesive, oil, grease, and ink.

Appearance	Clear, colorless to pale yellow	
Biodegradable	No	
Chelant	None	
Phosphate free	Yes	
Corrosive	No	
Foam	Yes	
Odor	Mild	
pH, neat	6.5	
pH, 2%	6.4	
VOC (ASTM D2369)	3.6%	

Specific gravity	0.999	
Specific gravity	0.999	
Cloud point °C	30.0	
Pour point °C	0.3	
Freezing point °C	-8.0	
Boiling point °C	100	
Draves 0.5% (seconds)	Immediate	
Draves 1% (seconds)	Immediate	
Draves 2% (seconds)	Immediate	
Flash point	Not applicable	
Storage temperature range	36° - 109°F / 2° - 43°C	

**TECHNICAL DATA SHEET** 

INTERNATIONAL PRODUCTS CORPORATION

US HEADQUARTERS: 201 Connecticut Drive, Burlington, NJ 08016 USA • (609) 386-8770



US HEADQUARTERS: 201 Connecticut Drive Burlington, New Jersey 08016 USA (609) 386-8770 • www.ipcol.com

# SURFACE-CLEANSE/930° CONCENTRATED NEUTRAL CLEANER

SURFACE CI CONCENTRATO for Connect Part of the Connect Part of the

#### **DIRECTIONS:**

Cleaning tasks tend to require individualized procedures that are developed empirically, however, the following general points pertain to most applications. The cleaners are concentrates and should be diluted with water before use - 1.0% to 2.0% cleaner in water is recommended. Experiment with controllable variables, including the temperature of the solution, dwell time, the type of cleaning action, the concentration of detergent in the solution, and the type of water used. A thorough rinsing or flushing step should follow cleaning. For critical cleaning applications use deionized or distilled water. For food contact surfaces, rinse with potable water. Maximum usage temperature: 100°F (38°C).

#### STORAGE:

Store between 2° - 43° C (36° - 109° F) in a cool, dry, well-ventilated area. Protect containers from sunlight and keep closed when not in use. Use only stainless steel, polyethylene, or plastic-lined containers for storage. The shelf life of Surface-Cleanse/930® is 5 years from the date of manufacture.

#### **DISPOSAL:**

Unused, Surface-Cleanse/930® is not hazardous waste. However, once contaminated with soils through the cleaning process, it is the responsibility of the user to determine whether the waste is hazardous, and requires special disposal procedures. Please refer to the SDS for details.

### **CLEANING DILUTION CHART:**

To Determine How Much Cleaner to Use...

- 1. Use the table below and find the size of your cleaning tank.
- **2.** Select a concentration of cleaner that works for your application. A solution of 1-2% cleaner in water is a recommended starting point.

**Note:** Adding water to the solution too quickly may cause some cleaners to foam. To avoid this, pour the water first, then add the cleaning solution.

	U.S. TANK SIZES (concentration of cleaner)					
Tank Size	0.5%	1.0%	2.0%	5.0%		
1 Quart	1/6 ounce	1/3 ounce	2/3 ounce	1½ ounces		
1 Gallon	2/3 ounce	1¼ ounces	2¾ ounces	6½ ounces		
3 Gallons	2 ounces	3¾ ounces	7¼ ounces	19¼ ounces		
5 Gallons	3¼ ounces	6½ ounces	12¾ ounces	1 quart		
10 Gallons	6½ ounces	12¾ ounces	25½ ounces	2 quarts		
25 Gallons	16 ounces	1 quart	2 quarts	1¼ gallons		
50 Gallons	1 quart	2 quarts	1 gallon	2½ gallons		
100 Gallons	2 quarts	1 gallon	2 gallons	5 gallons		

# **SIZES AVAILABLE:**

S-2001-12	S-2020	S-2090
1 liter container	19.5 kg net wt.	200 kg net wt.
(12 per case)	container	plastic drum