

**CAUTION:** Avoid contact with eyes and skin.  
Do not ingest or inhale.

### **FIRST AID**

**Eyes & Skin:** Flush immediately with water for at least 15 minutes.

**Ingestion:** If conscious and alert, drink plenty of water. Do not induce vomiting.

**Inhalation:** Remove to fresh air.

If any irritation persists, seek medical attention immediately.

**PRECAUCIÓN:** Evite el contacto con los ojos y la piel.  
No ingiera o inhale.

### **PRIMEROS AUXILIOS**

**Ojos y Piel:** Lave con abundante agua por lo menos 15 minutos.

**Ingestión:** Si se encuentra consciente y alerta, beba abundantes cantidades de agua. No induzca el vómito.

**Inhalación:** Remuevase a un lugar con aire fresco.

Si cualquiera irritación persiste, busque rápidamente de la ayuda medica.

**For Commercial & Industrial Use Only**  
(Solamente Para Uso Comercial E Industrial)  
**Keep Away From Children**  
(Mantengalo Lejos Del Alcance De Los Ninos)

# LAST DROP

## Rinsing & Drying Agent # 9682

? 1 Quart ? 5 Gallons ? \_\_\_\_\_ Gallons  
1 Gallon (3.8 Liters) (unless checked otherwise)



2950 Mowery Road, Houston, Texas 77045 (713) 413-9700

- \*Highly Concentrated & Versatile
- \*Provides For Fast & Spot-Free Drying
- \*Effective In Any Water Temperature

LAST DROP Rinsing & Drying Agent is a highly concentrated, water dilutable liquid drying aid. This product is specially formulated to accelerate the drying stage of the cleaning process of almost any hard surface. The concentrated nature of the formula produces economical use dilutions. The combination of the ingredients produces a clean, spot-free surface. LAST DROP Rinsing & Drying Agent is applied in the last stage of dishwashing, fine car or truck wash tunnels, industrial cleaning jobs of tanks, pipes and fittings and various commercial cleaning and drying tasks.

### **APPLICATION**

Read MSDS carefully before handling or use. LAST DROP Rinsing & Drying Agent can be applied by self proportioning injection systems or by manual spraying. Dilution ratios vary between 1:10 to 1:200, depending on the results desired.

Do not use concentrated material on painted surfaces or any other surface harmed by water alone. For painted surfaces, dilute at least ten times with water.

