**INSTITUTIONAL SYSTEMS AND SERVICES** 

ATR

# All Temperature Rinse Injector Fluid Enjagador Inyector En Fluido

Smart managers who demand top quality at lowest prices choose **ATR** All Temperature Rinse Injector Fluid. This specially-engineered formula insures that dishware and glasses dry spot-free, and streak-free even in hardest water. Fast, too. Dishes dry to a shine immediately, so they can get back to work without delay.

**ATR** contains no alcohol or acid to corrode sensitive injector components. Its blue color clearly indicates the level of fluid flow to pump during priming. And because it is homogenous, it provides consistent rinse action.

When rinsing needs require less than full-power action, **ATR** provides double savings. Just like more expensive brands, it can be diluted, yet it still performs remarkably well.

ATR. . . the choice for the cost conscious!

# **RECOMMENDED USES:**

Use in hydraulic and electric rinse pumps or injectors to rinse:

- DishwareGlasses
- Pots and Pans
- Stainless Hollowware
- Silverware

#### **BENEFITS:**

- ECONOMICAL
- EFFECTIVE
- FAST-ACTING For rapid Drying
- SAFE For Use in Expensive Equipment

### **SPECIAL INSTRUCTIONS:**

For use in standard "hot" water or "low energy" machines.

# **DIRECTIONS FOR USE:**

**HYDRAULIC AND ELECTRIC RINSE PUMPS:** Insert feed tube into shipping container and adjust metering valve to 300 ppm. Upon running dishes through machine, check for drainage. Adjust until no water breaks appear on dishes.

**NOTE:** NOT FOR USE IN BOTTLE TYPE DISPLACE-MENT INJECTORS WHERE PHASE SEPARATION IS NECESSARY.

### PRIVATE LABEL CHEMICALS COMMERCIAL CLEANING SOLUTIONS & SERVICES SPECIALTY COATINGS • BRANDED CHEMICALS

Questions! On any of our fine products please call your nearest Daley International Representative.



HAZARD RATING Fire 4-EXTREME	0 Reactivity	MATERIAL SAFETY DATA SHEET				
3-HIGH 2-MODERATE 1-SLIGHT	0 Special	O (Prepared according to 29 CFR 1910. 1200)   Special Date Prepared: 5-31-07				
SECTION 1 - PRODUCT IDENTIFICATION						
Company Name Daley International (Candy-Peck's Division)			En	nergen	cy Telephone No.	1-800-535-5053
Address 4100 W. 76th Street, Chicago, IL 60652		/	, ș		on Telephone No.	773-284-6565
Product Name / ID# ATR (803)			Product Type Dishwash Rinse Additive X Proprietory Product			
SECTION 2 - HAZARDOUS INGREDIENTS						
Chemical Name/Common Name			Cas No.		Percent (optional)	TLV (Source)
None						
None						
X Substances X Contains no substances subject to the reporting requirements of SADA 010 and 40 CED Part 070						
Substances X Contains no substances - subject to the reporting requirements of SARA 313 and 40 CFR Part 372.						
SECTION 3 - PHYSICAL DATA     Boiling Point (°F)   Over 212 °F   Specific Gravity (H,O=1.0)   1.085   ± 0.005   pH   3.5 ± 0.5   % VOC (ww)   0						
Boiling Point (°F) Over 212°F Solubility In Water		,			-	% VOC (ww) 0
,					fiable or (Dispersible	
Evaporation Rate (vs H <sub>2</sub> O) Faster Slower About the Same Vapor Pressure NE Vapor Density NE						
Appearance and Odor Blue, semi-viscous, mild odored liquid.						
SECTION 4 - FIRE AND EXPLOSION HAZARD DATA						
Flash Point (T.C.C.) X None to boiling Flammable Limits Upper NA Lower NA						
Extinguishing Media NA						
Special Fire Fighting Procedures None						
Unusual Fire Explosion Hazards None						
SECTION 5 - REACTIVE DATA						
Stability Stable Incompatibility Strong Oxidizers						
Hazardous Decomposition Products Oxides of Carbon; Sulfur Dioxide; and Hydrogen Sulfide.						
SECTION 6 - HEALTH HAZARDS						
Threshold Limit Value Product See Section 2 for Ingredients TLV None Established Not Applicable Primary routes of Exposure Eyes Skin Oral Inhalation						
Signs Symptoms of Over-exposure (Acute) Contact with eyes may cause irritation. May cause irritation to skin upon prolonged or						
repeated contact. Ingestion may cause gastro intestinal irritation in the form of nausea and vomiting. Inhalation of mist may cause mild						
respiratory irritation.						
Signs Symptoms of Over-exposure (Chronic) Unknown						
Medical Conditions Aggravated by Over-exposure Unknown						
Carcinogen/Suspected Carcinogen Ingredients:						
SECTION 7 - FIRST AID PROCEDURES - (If any Condition persists - Consult a physician.)						
Eyes Flush with plenty of water for 15 minutes.						
Skin Flush with plenty of water for 15 minutes. Remove any contaminated clothing and wash before reuse.						
Ingestion Give plenty of water to dilute. Consult a physician. Induce vomiting only at the instructions of a doctor or nurse.						
Inhalation Remove to fresh air. If gialified, give oxygen or artificial respiration if breathing is difficult or as needed.						
SECTION 8 - SPECIAL PROTECTION INFORMATION						
Respiratory Protection None usually needed in normal usage.						
Ventilation requirements Local Exhaust Mechanical As needed to maintain general good ventilation.						
Protective Gloves Rubber Gloves Eye Protection Safety or chemical glasses						
Other Protective Clothing None						
SECTION 9 - SPILL OR LEAK PROCEDURES						
Steps to be Taken if Released or Spilled Contain spill. Neutralize with mild base. Soak up with inert absorbent or vacuum up and						
place in appropriate container for disposal. Wash residue with plenty of water.						
Waste Disposal Methods Check all government regulations. Probable to flush dilute, neutralize material to sewer with plenty of water.						
SECTION 10 - STORAGE AND HANDLING INFORMATION						
Precautions to be Taken in handling an				ible to	childron Koon from	froozina
Precautions to be Taken in handling and Storage Store so as to be inaccessible to children. Keep from freezing.						