

## **ECO-SHINE**

### **Ultra Concentrated Domestic and Industrial Dishwasher Rinse Aid**

#### **DESCRIPTION**

ECO-SHINE is a biodegradable ultra concentrated dishwasher rinse aid, it neutralize the harsh elements in the dishwasher that cause corrosion, and then rinses away the residues that can leave water spots, film or thread behind and makes dishes dry easier, for shiny results. It is specifically formulated to prevent etching and permanent cloudiness on glassware and help keep it looking like new. ECO-SHINE is as efficient at low or high temperature and can be use for plastic tray, glassware, plate and plastic dishes.

#### **ADVANTAGES**

1. It is biodegradable and safe for septic tank.
2. Its special formula neutralizes the harsh elements that cause corrosion and removes calcareous that leaves spots on dishes.
3. Prevents etching and permanent cloudiness on glassware.
4. As efficient in hard or soft water, hot or cold.
5. Safe for plastics, silverware and glassware.
6. Makes dishes dry easier.

#### **TECHNICAL DATA**

pH (as is) .....	7.0
Density (20°C).....	1.00 g/cc
Colour.....	Blue
Fragrance.....	None
Characteristic .....	None
Biodegradability .....	Complete
Flash Point .....	More than 100°C
Freezing Stability .....	Keep out from freezing
<b>Degradability determined in accordance with OECD no. 301D.</b>	

#### **DIRECTIONS**

**For automatic dishwasher:** Use ECO-SHINE as is, fill dishwasher rinse aid compartment and set recommended dilution rate. Recommended dilution rate is one ECO-SHINE part for 4000 to 8000 water parts. Keep water temperature at 54°C for best results.

**Industrial use (soaking or vaporization):** Use ECO-SHINE in final rinse at 1:6000 water part dilution rate. Dilution rate can be hold in rinse reservoir with injector or by hand.

**FOOD ESTABLISHMENTS:** Equipment and surfaces subjected to direct contact with food must be thoroughly rinsed with potable water after being cleaned with this product. Avoid contamination of food, when using this product. Do not store in food-processing or food-storage areas.