



# **RINSE AID**

# FOR USE THROUGH AUTOMATIC DISHWASH MACHINES RINSE AID INJECTORS

Contains: Alcohols, C12- C14, ethoxylated propoxylated 10-30%

Rinse Aid is a highly active wetting agent, which incorporates a low-foaming non-ionic surfactant, with solvent and scouring agent to eliminate residual alkalinity from the wash cycle.

Rinse Aid will assist in the removal of spotting and streaks, thus dishes, cutlery and glass will come out of the dishwasher dry and sparkling clean.

# Rinse Aid:

- Contains highly active wetting agents
- ✓ Low Foaming
- ✓ Nonionic surfactant

- ✓ Eliminates residual alkalinity from wash cycle
- ✓ Ensures a sparkling finish
- Removes spotting and streaking







# ASSISTS IN THE REMOVAL OF SPOTTING & STREAKS TO ENSURE A SPARKLING FINISH.

### **Directions for Use:**

FOR USE THROUGH ALL AUTOMATIC DISHWASHING MACHINES CONTAINING A FINAL RINSE AID INJECTOR.

For directions, refer to the dishwash manufacturers instruction manual on how to use Final Rinse Aid in your automatic injector.

### **PHYSICAL AND CHEMICAL PROPERTIES:**

# **SPECIFICATIONS**

APPEARANCE
ODOUR
ALKALINITY
pH
FOAM HEIGHTS
PHOSPHATES
BIO-DEGRADABILITY
SURFACTANT TYPE
SOLUBILITY

# **TYPICAL VALUES**

Clear green liquid Nil Acid 2.0 - 3.0 neat Low None Present Bio-Degradable Nil present Complete in Water



The surfactants used in Final Rinse Aid are readily biodegradable according to Australian Standard AS 4351.



Classified as Dangerous
Goods, according to the ADG Code.
NOT classified as a scheduled poison, according to the SUSMP.



For more product information or to obtain a Safety Data Sheet (SDS) contact Custom Chemicals International on 07 3204 8300 or email us on sales@customchem.com.au with your enquiry.