•

**BENEFITS** 

No solid waste

conditions

Can be used in water containing iron

Safe, simple and convenient to use

Can be used in all water hardness

Removes tough / greasy soils

#### **FEATURES**

- Non-chlorinated
- Heavy duty formula
- Uniquely designed canister
- Free flowing powder
- Water conditioners

### **RECOMMENDED USES**

For institutional mechanical warewashing use only.

### **SPECIFICATIONS**

Color	:	White	pH use dilution	:	11.5 - 12.5
Scent	:	None added	Phosphorus content	:	2.5%
Character	:	Free flowing powder	Approvals	:	cRc
Foam	3	Non-foamer			

## **IMPORTANT**

Read and understand the label and Safety Data Sheet (SDS). These provide a description of hazards, precautions, personal protective equipment, first aid, 24 Hour Emergency lines, storage data and other safe handling information. The SDS is provided with each container shipped. It is also available on our website or from the distributor.

### **PRODUCT DIRECTIONS**

#### **EQUIPMENT TO USE**

Recommended dispensing system.

#### **DIRECTIONS TO USE**

This product is for use in heavy soil conditions and all water supplies. NOTE: DO NOT use in conventional water-filled (reservoir) systems. Do not use on aluminum.

- 1. Remove seal from disposable Proline concentrate canister.
- 2. Place the canister into the recommended Proline concentrate dispenser, open end down. Use handle when transporting canister.
- 3. DO NOT remove concentrate canister until completely empty.
- 4. To remove empty canister, lift it from the dispenser carefully by the handle and turn upright to avoid spills.
- 5. Dispose of canister immediately. DO NOT reuse empty canister.
- 6. Place new recommended Proline concentrate canister into dispenser.

# PACKAGING

This product is available in 4/8 pound cases (063596).





02/15