

Designed to prevent water-spotting and streaking on glassware and flatware during the dish washing process. This formula is built using superior detergents to produce the most effective sheeting and thus preventing hard water mineral deposits from adhering to the surface. The low foaming attribute specifically allows for the most effective and efficient rinse process.

DIRECTIONS FOR USE:

Each facility will require a varied dilution requirement to achieve appropriate drying and sheeting. Traditional usage is between 3-6 ml per rack. Test multiple racks to ensure effective dilutions are met for your facility.

NOTES: Please read all directions on label before use.

CONTAINS: Water CAS# 7732-18-5, Dipropylene glycol methyl ether CAS#34590-94-8, Poloxamer CAS#9003-11-6, Sodium xylene sulfonate CAS#1300-72-7, Methylisothiazolinone CAS#26172-55-4.

WARNING: Combustible liquid

PRECAUTIONARY STATEMENTS:

Keep away from heat/sparks/ open flames/hot surfaces. No smoking. Wear protective gloves/eye protection/face protection. In case of fire: Use sand, carbon dioxide or powder extinguisher to extinguish. Store in a well-ventilated place. Keep cool. Dispose of contents/container to industrial combustion plant.

See First-Aid Measures – Section 4 on SDS for more detailed information.

**For Industrial And Institutional Use Only
Keep From Freezing**

Manufactured By:
CANBERRA CORPORATION
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031626
Label# 578B



ALL-TEMP RINSE AID

100

Helps provide spot free glassware and flatware

Produces superior sheeting

Low foaming formula

**KEEP OUT OF
REACH OF CHILDREN**

WARNING

See hazard and precautionary statements on reverse side.

See SDS for complete safety information.

NET CONTENTS:

One Gallon (128 Fl. Oz.) 3.78 liters

031626
Label# 578F

FOR CANBERRA INTERNAL USE ONLY					
CO NAME	Canberra	PRODUCT #	100 (460-002)	LABEL FRONT	4-Color Process (431, 429)
				LABEL BACK	
DIE #	3 (5x6 Gal)	PAPER		ARTIST	MAM
				DATE CREATED	06-12-18
NOTES					
03-16-26 Updated precautionary statement, GHS information, ingredients, and updated control code #-EE					