

BOTTLE WASH

	Bottle Cleaner & Sanitizer	
	DESCRIPTION:	Semi-opaque, viscous, high alkaline liquid, typical odour.
Data	USED FOR:	BOTTLE WASH compound is a high alkaline CIP cleaner, used in the penetration and removal of protein deposits. It is used in bottling plants, beverage plants, breweries, food processing etc., to clean packaging , processing and filling equipment. This is a very important application, especially in the beverage and dairy industries. Although there has been a trend towards one-trip containers, this trend may be slowing down due to pressure from the environmental lobby.
nical	ADVANTAGES:	Removes all soiling from the interior and exterior of the bottle. Leave the bottle visibly clean, sparkling, and free from water drops or spotting. Effective in the interior of the bottle. Render the bottle microbiologically clean, especially in relation to pathogens. Highly concentrated. Effectively removes grease, dirt, grime and protein. Excellent rinse characteristics.
unt.	DIRECTIONS:	CIP Cleaning: Dilute BOTTLE WASH at 20 to 50 mls per litre water. Utilize in normal manner. Thoroughly rinse with potable water. Follow CFIA approved acidic wash, rinse and sanitation procedures.
Tec		*Bottle Wash is approved for use in registered food processing establishments.
	Package Size: (code)	210 L 107316 120 L 107314 22.7 L 107311 4x4 L 107306

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