## SAFETY DATA SHEET

## CHEF'S LARDER ANTIBACTERIAL HAND WASH

Address and Telephone no. M. Bedforth & Sons River Street Brighouse West Yorkshire, HD6 1NJ		eoduct Name: quid Soap	Emergency Tel. No. +44 (0) 1484-714461			
<b>РнузісаL Form:</b> Liquid Soap	<b>PRODUCT TYPE:</b> A blend of anionic, nonion and amphoteric surfactan					
. Composition/Information ( SUBSTANCE:		NTS:				
Sodium Laureth Sulfate Cocamide DEA 5	15 – 30% 5 – 15% 1 – 5%					
RISK PHRASES:	36/R38 Irr	itating to eyes and sk	in			
Hazards Identification: X	IRRITANT					
. FIRST AID MEASURES:						
EYE:			s. Obtain medical attenti			
SKIN:	Wash w	tion persists with warm water. Obtain medical attention if on persists				
INGESTION:		tient plenty of warm	water. Seek medical			
INHALATION: EQUIPMENT AT WORK PLACE	Expose patient to fresh air					
5. Fire-fighting measures:						
FLAMMABILITY: Not flammable						
SUITABLE EXTINQUISHERS: Foam, carbon dioxide or dry p	bowder	EXPLOSIVE HAZ None known.	ARDS:			
EXTINGUISHERS NOT TO BE Water Hose	USED:	SPECIFIC HAZAF Could give off to Dioxide	RDS: IXIC FUMES SUCH AS SULPHER			
SPECIAL PROTECTIVE EQUIPMENT: Protective clothing and self contained Breathing equipment		HAZARDOUS COMBUSTION PRODUCTS: None known.				

CONTINUED...

PR	ODUCT NAME: Liquid Soaps	6		REF: Antibacterial	hand wash	
<b>6</b> .	Accidental Release Measures:					
	PERSONAL PRECAUTIONS		Avoid cont	act with skin and ey	yes	
	ENVIRONMENTAL PRECAUTIONS:		<ul> <li>Do not allow large amounts of the product to enter water courses or sewers. Soap up spillages with absorbent material.</li> <li>Inform the regulatory authorities if large amounts of t product enter water courses or sewers.</li> </ul>			
	RECOVERY:		containers		rial. Place in suitable ordance with local and	
7.	HANDLING AND STORAGE:					
	HANDLING PRECAUTIONS	In	accordanc	e with good chemic	al handling practices	
	Av		tore in suppliers packaging in a cool dry environment. void extremes of temperature			
			igh density plastic, stainless steel.			
	UNSUITABLE MATERIALS: Mild Steel					
8.	EXPOSURE CONTROLS/PERS OCCUPATIONAL EXPOSUR STANDARD:		OTECTION:			
	RESPIRATORY PROTECTIC	one required under normal conditions of use npervious gloves nclosed goggles				
	HAND PROTECTION:					
	EYE PROTECTION:					
	SKIN PROTECTION:	veralls				
9.	Physical and Chemical Properties:					
	APPEARANCE: Clear to sligh		to slightly h	nazy liquid		
	ODOUR:	DOUR: Neutral				
	SOLUBILITY IN WATER:	Soluble		BOILING POINT C: Not applicable		
	pH: Neutral			FLASH POINT C:	Not applicable	
	VISCOSITY:	Approx	3500 cps	DENSITY:	Not applicable	

<b>10.STABILITY AND REACTIVITY:</b>	Stable under recommended storage conditions					
CONDITIONS AND MATERIALS TO AVOID:	STRONG OXIDISING AGENTS					
HAZARDOUS DECOMPOSITION PRODUCTS:	None Known					
11.Toxicological Information:						
EYE: SKIN: INGESTION: INHALATION:	Can cause irritation Unlikely to be an irritant to the skin in normal use. Unlikely to be harmful unless excessive amounts swallowed. Not applicable					
12.Ecological INFORMATION:	This product contains surface-active agents which conform to the EEC biodegradability legislation.					
13.DISPOSAL CONSIDERATIONS:						
CONTENTS: EMPTY CONTAINERS:	Observe relevant legislation. No special waste. Observe relevant legislation. Suitable for incineration.					
14.TRANSPORT INFORMATION:						

UN NUMBER AND PACKING GROUP: Non-dangerous material.

**15.Regulatory Information:** Classified as non-dangerous under EEC regulations.

**16.Other Information:** This data sheet has been prepared in accordance with directive 91/155/eec as amended by directive 93/112/eec