

COSHH ASSESSMENT

Buttermilk Toilet Soap				
DATE:		ASSESSED BY:		
18.09.15		D Thomas		
SUBSTANCE/TRADE NAME/ACTIVITY:		SUPPLIER:		
Washroom Soap		Hygenol Unit 5 Parkway Business Centre Deeside Flintshire		
SUBSTANCES INVOLVED:	WOF	RKPLACE	OTHER HAZARDS:	
Soap CAS No 85498-69-1; water; fragrance; preservatives	EXPOSURE LIMIT: No limits		These products are not classified as dangerous according to CHIP. Storage Condition; Store in a cool dry area. Protect from extremes of temperature. Must only be in original packaging	
DESCRIPTION OF SUBSTANCE/USE:				
Hand / Body washing				
APPEARANCE: Cream Bar Soap ODOUR: Charateristic				
Serious health Risk Corrosive Health hazard Ozone hazard OXIdising risk Flammable Explosive Dangerous to enviroment OTHER.				
PERSONS AT RISK:				
I EROUNG AT RIOR.				
Operatives other trades site visitors with in work area				
DESCRIPTION OF RISK AND LIKELY CONSEQUENCES:				
Risk and Safety Phases Not classified				

PROTECTIVE EQUIPMENT (Please Tick Where Applicable)					
	Coveralls				
Goggles/Visor					
Gloves	Respirator/Mask				
	Other (detail)				
EXISTING PREVENTATIVE & PROTECTIVE MEASURES:					
Eye Contact Irritation					
Skin contact N/A					
Ingestion feeling sick safe application techniques					
Inhalation N/A					
ASSESMENT OF REMAINING RISK:					
LOW MEDIUM HIGH					
	X				
FIRST AID SUMMARY:					
SKIN Not Applicable					
EYES Promptly wash eyeswith plenty of water while lifting the eyelids					
Fromptiy wash eyeswith pienty of water wrine inting the eyends					
INGESTION Do not induce vomiting rinse out mouth thoroughly & give plenty of water					
INHALATION Not relevant . Inhalation unlikely					
NERAL Get medical attention if any symptoms persist.					
SPILLAGE:					
Small quantities may be flushed to drains with pleanty of water. Large spillages absorb in vermiculite, dry sand or earth					
ansd place in containers					
FIRE: The products do not pose a fire hazard. However some packaging materials or facings may burn. Suitable extinguishing					
media- water,foam,carbon dioxide or dry powder					
WASTE DISPOSAL:					
Small amounts (Less than 5 litres) of unwanted product may be flushed with water to sewer. Larger volumes must be sent for disposal by approved waster contractor. Consign empty container to normal waste					
FOR FURTHER INFORMATION PLEASE CONTACT:					
Head Office 01691 670837					

NOTE The general assessment and other information have been prepared from manufacturers and suppliers data. The risk assessment applies only to this substance/activity and to the uses described above. If other products are used or the use of this product changes a new assessment must be made. Safety in the use of any material is the responsibility of the users, and the information herein provided should only be used as a general guide.