

COSHH ASSESSMENT

AGGEGOMENT			
Lime Beaded Hand Cleaner			
DATE:	ASSESSED E	BY:	
B.09.15 D Thomas			
SUBSTANCE/TRADE NAME/ACTIVITY:			
Hand Cleaner	SUPPLIER:		
	Hygenol Clea	Hygenol Cleaning Supplies Limited	
		Unit 5, Parkway Business Centre	
	Deeside Indus		
	Flintshire		
	CH5 2LD		
	Tel: 01244 2	98882	
	Fax: 01244 2		
SUBSTANCES INVOLVED:	WORKPLACE	OTHER HAZARDS:	
SUBSTANCES INVOLVED:			
	EXPOSURE LIMIT:	These products are not classified as dangerous	
Aqua, C9-16, Alkanes, Cycloalkanes,	No limits	according to CHIP.	
Sodium Tllate, Trideceth – 5 polyethylene			
glycol, polyethylene, BHT, Tetra Sodium		Storage Condition; Store in a cool dry area.	
EDTA, Perfume, Dimethyl Oxazolidine,		Protect from extremes of temperature.	
Sodium Benzoate, CI 16035 & CI 15985			
,		Must only be in original packaging	
DESCRIPTION OF SUBSTANCE/USE:			
Foaming Lotion Soap			
Foarming Louion Soap			
	000		
APPEARANCE: Lime Green Gel	ODOL	UR: Perfumed	
APPEARANCE: Lime Green Gel	ODOU	UR: Perfumed	
	ODO	UR: Perfumed	
APPEARANCE: Lime Green Gel WARNINGS: (Please Tick Where Applicable)		UR: Perfumed	
		UR: Perfumed	
WARNINGS: (Please Tick Where Applicable)		UR: Perfumed	
		UR: Perfumed	
WARNINGS: (Please Tick Where Applicable)		UR: Perfumed	
WARNINGS: (Please Tick Where Applicable)			
WARNINGS: (Please Tick Where Applicable)	ODOC Oxidising risk Flammable	Explosive Dangerous to	
WARNINGS: (Please Tick Where Applicable)			
WARNINGS: (Please Tick Where Applicable)		Explosive Dangerous to	
WARNINGS: (Please Tick Where Applicable)	Oxidising risk Flammable	Explosive Dangerous to enviroment	
WARNINGS: (Please Tick Where Applicable)	Oxidising risk Flammable	Explosive Dangerous to enviroment	
WARNINGS: (Please Tick Where Applicable)	Oxidising risk Flammable	Explosive Dangerous to enviroment	
WARNINGS: (Please Tick Where Applicable)	Oxidising risk Flammable	Explosive Dangerous to enviroment	
WARNINGS: (Please Tick Where Applicable)	Oxidising risk Flammable	Explosive Dangerous to enviroment	
WARNINGS: (Please Tick Where Applicable)	Oxidising risk Flammable	Explosive Dangerous to enviroment	
WARNINGS: (Please Tick Where Applicable)	Oxidising risk Flammable	Explosive Dangerous to enviroment	
WARNINGS: (Please Tick Where Applicable) WARNINGS: (Please Tick Where Applicable) Acute Toxicity Corrosive Health hazard OTHER. PERSONS AT RISK:	Oxidising risk Flammable	Explosive Dangerous to enviroment	
WARNINGS: (Please Tick Where Applicable)	Oxidising risk Flammable	Explosive Dangerous to enviroment	
WARNINGS: (Please Tick Where Applicable) WARNINGS: (Please Tick Where Applicable) Acute Toxicity Corrosive Health hazard OTHER. PERSONS AT RISK:	Oxidising risk Flammable	Explosive Dangerous to enviroment	
WARNINGS: (Please Tick Where Applicable) WARNINGS: (Please Tick Where Applicable) Acute Toxicity Corrosive Health hazard OTHER. PERSONS AT RISK:	Oxidising risk Flammable	Explosive Dangerous to enviroment	
WARNINGS: (Please Tick Where Applicable) WARNINGS: (Please Tick Where Applicable) Acute Toxicity Corrosive Health hazard OTHER. PERSONS AT RISK:	Oxidising risk Flammable	Explosive Dangerous to enviroment	
WARNINGS: (Please Tick Where Applicable) Image: Serious health Risk Image: Serious health Acute Toxicity Image: Serious health Acute Toxicity OTHER Image: Serious AT RISK: Operatives other trades site visitors using serious and series other trades site visitors using series	Oxidising risk Flammable	Explosive Dangerous to enviroment	
WARNINGS: (Please Tick Where Applicable) WARNINGS: (Please Tick Where Applicable) Acute Toxicity Corrosive Health hazard OTHER. PERSONS AT RISK:	Oxidising risk Flammable	Explosive Dangerous to enviroment	
WARNINGS: (Please Tick Where Applicable) Image: Serious health Risk Image: Serious health Acute Toxicity Image: Serious health Acute Toxicity OTHER Image: Serious AT RISK: Operatives other trades site visitors using serious and series other trades site visitors using series	Oxidising risk Flammable	Explosive Dangerous to enviroment	
WARNINGS: (Please Tick Where Applicable) Image: Serious health Risk Image: Serious health Acute Toxicity Image: Serious health Acute Toxicity OTHER Image: Serious AT RISK: Operatives other trades site visitors using serious and series other trades site visitors using series	Oxidising risk Flammable	Explosive Dangerous to enviroment	
WARNINGS: (Please Tick Where Applicable) Image: Serious health Risk Image: Serious health Acute Toxicity Image: Serious health Acute Toxicity OTHER Image: Serious health Acute Toxicity Image: Serious health Acute Toxicity Image: Serious health Acute Toxicity OTHER Image: Serious health Acute Toxicity Image: Serious health Acute Toxicity Image: Serious health Acute Toxicity OTHER Image: Serious health Acute Toxicity Image: Serious health Acute Toxicity Image: Serious health Acute Toxicity PERSONS AT RISK: Image: Serious health Acute Toxicity Image: Serious health Acute Toxicity Image: Serious health Acute Toxicity PERSONS AT RISK: Image: Serious health Acute Toxicity Image: Serious health Acute Toxicity Image: Serious health Acute Toxicity Description OF RISK AND LIKELY CONS Image: Serious health Acute Toxicity Image: Serious health Acute Toxicity	Oxidising risk Flammable	Explosive Dangerous to enviroment	
WARNINGS: (Please Tick Where Applicable) Image: Serious health Risk Acute Toxicity Corrosive Health hazard Ozone hazard OTHER PERSONS AT RISK: Operatives other trades site visitors using some site visite visit visitors using some site visite visitors u	Substance	Explosive Dangerous to enviroment	
WARNINGS: (Please Tick Where Applicable) Image: Serious health Risk Image: Serious health Acute Toxicity Image: Serious health Acute Toxicity OTHER Image: Serious health Acute Toxicity Image: Serious health Acute Toxicity Image: Serious health Acute Toxicity OTHER Image: Serious health Acute Toxicity Image: Serious health Acute Toxicity Image: Serious health Acute Toxicity PERSONS AT RISK: Image: Serious health Acute Toxicity Image: Serious health Acute Toxicity PERSONS AT RISK: Image: Serious health Acute Toxicity Image: Serious health Acute Toxicity Description OF RISK AND LIKELY CONS Image: Serious health Acute Toxicity	Substance	Explosive Dangerous to enviroment	
WARNINGS: (Please Tick Where Applicable) Image: Serious health Risk Acute Toxicity Corrosive Health hazard Ozone hazard OTHER PERSONS AT RISK: Operatives other trades site visitors using some site visite visit visitors using some site visite visitors u	Substance	Explosive Dangerous to enviroment	

PROTECTIVE EQUIPMENT (Please Tick Where Applicable)			
Goggles/Visor	Coveralls		
Gloves	Respirator/Mask		
	Other (detail)		
EXISTING PREVENTATIVE & PROTECTIVE MEASURES:			
Eye Contact N/A			
Skin contact N/A			
Ingestion N/A			
Inhalation N/A			
ASSESMENT OF REMAINING RISK:			
	X		
FIRST AID SUMMARY:			
SKIN Wash skin with soap an water			
EYES Promptly wash eyeswith plenty of water while lifting the eyelids			
INGESTION Do not induce vomiting rinse out mouth thoroughly. Drink a few glasses of milk or water. Get medical attention if any discomfort continues			
INHALATION Not relevant . Inhalation unlikely			
GENERAL 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 product is NOT FLAMMABLE, USE FIRE EXTINGUISHING Media appropritate for surrounding materials.			
If involved in fire may emit noxious fumes			
WASTE DISPOSAL:			
Small amounts (Less than 5 litres) of unwanted product may be flushed with water to sewer. Large amounts absorb in vermiculite, dry sand or earth and place into containers. Send 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			

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.