

COSHH ASSESSMENT

C105/C314 – Lime Contract Hard Surface Cleaner				
DATE: 18.09.15		ASSESSED BY: D Thomas		
SUBSTANCE/TRADE NAME/ACTIVITY:		SUPPLIER:		
BUTOXPROPANOL 1-METHOXY-2-PROPANOL 2-AMINOETHANOL		Hygenol Cleaning Supplies Limited Unit 5, Parkway Business Centre Deeside Industrial Estate Flintshire CH5 2LD Tel: 01244 288882 Fax: 01244 288878		
SUBSTANCES INVOLVED:		RKPLACE	OTHER HAZARDS:	
The ingredients are present in non-hazardous concentrations.	EXPOSURE LIMIT: No limits		Storage Condition; Store in a cool dry area. Protect from extremes of temperature. Must only be in original packaging	
DESCRIPTION OF SUBSTANCE/USE:				
Spray for cleaning hard surfaces				
APPEARANCE: Green Liquid		ODOUR	ODOUR: Citrus scent.	
Serious health Risk Please Tick Where Applicable) Serious health Acute Toxicity Corrosive Health hazard Ozone hazard Ozon				
OTHER				
PERSONS AT RISK:				
Operatives other trades site visitors with in	work area	1		

DESCRIPTION OF RISK AND LIKELY CONSEQUENCES:				
R10 – Flammable.				
R20/21/22 - Harmful by inhalation, in contact with skin and if swallowed. R34 - Causes burns.				
R36/38 - Irritating to eyes and skin.				
R37 - Irritating to respiratory system.				
SAFETY PHRASES:				
S2 - Keep out of the reach of children				
S46 – If swallowed, seek medical advice immediately	and show this container or label.			
PROTECTIVE EQUIPMENT (Please Tick Where Applicable)				
	Coveralls			
Goggles/Visor				
Gloves	Respirator/Mask			
	Other (detail) Ventilate room			
EXISTING PREVENTATIVE & PROTECTIVE MEASURES:				
Eye N/A				
Skin contact No specific hand protection noted, but protection for the skin is advisable to prevent removal of natural oils				
from skin. Wear Gloves	·			
Ingestion n/a				
Inhalation N/A				
ASSESMENT OF REMAINING RISK:				
	LOW MEDIUM HIGH			
	x			
FIRST AID SUMMARY:				
Inhalation - None relevant. Inhalation unlikely.				
Ingestion - DO NOT INDUCE VOMITING! Drink a few glasse	s of water or milk. Get medical			
attention if any discomfort continues.				
Skin - May cause irritation to skin. Wash off immediately we clothing. Seek medical attention if irritation or symptoms p				
Eyes - May cause irritation to eyes. Rinse immediately with				
open. Seek medical attention if irritation or symptoms pers				
CDILL ACE.				
SPILLAGE:				
Large spillages or uncontrolled discharges into rivers or stream	s must be reported to the Environment Agency or other			
regulatory body.	s must be reported to the Environment Agency or other			
regulatory body. SPILL CLEAN UP METHODS:				
regulatory body. SPILL CLEAN UP METHODS: Small quantities may be flushed to drains with plenty of water.				
regulatory body. SPILL CLEAN UP METHODS:				
regulatory body. SPILL CLEAN UP METHODS: Small quantities may be flushed to drains with plenty of water. and place into containers. Send for disposal as special waste. FIRE:	Large Spillages Absorb in vermiculite, dry sand or earth			
regulatory body. SPILL CLEAN UP METHODS: Small quantities may be flushed to drains with plenty of water. and place into containers. Send for disposal as special waste. FIRE: This product is not flammable. Use fire-extinguishing media appropriate the second sec	Large Spillages Absorb in vermiculite, dry sand or earth			
regulatory body. SPILL CLEAN UP METHODS: Small quantities may be flushed to drains with plenty of water. and place into containers. Send for disposal as special waste. FIRE:	Large Spillages Absorb in vermiculite, dry sand or earth propriate for surrounding materials.			
regulatory body. SPILL CLEAN UP METHODS: Small quantities may be flushed to drains with plenty of water. In and place into containers. Send for disposal as special waste. FIRE: This product is not flammable. Use fire-extinguishing media application of the special waster. If involved in fire, may emit noxious fur PROTECTIVE MEASURE IN FIRE:Protective clothing and respinvolving this product	Large Spillages Absorb in vermiculite, dry sand or earth propriate for surrounding materials.			
regulatory body. SPILL CLEAN UP METHODS: Small quantities may be flushed to drains with plenty of water. In and place into containers. Send for disposal as special waste. FIRE: This product is not flammable. Use fire-extinguishing media application of the special product is not flammable. Use fire-extinguishing media application of the special product in fire, may emit noxious fur PROTECTIVE MEASURE IN FIRE:Protective clothing and respinvolving this product WASTE DISPOSAL:	Large Spillages Absorb in vermiculite, dry sand or earth propriate for surrounding materials.			
regulatory body. SPILL CLEAN UP METHODS: Small quantities may be flushed to drains with plenty of water. In and place into containers. Send for disposal as special waste. FIRE: This product is not flammable. Use fire-extinguishing media application of the special product is not flammable. Use fire-extinguishing media application of the special product in fire, may emit noxious fur PROTECTIVE MEASURE IN FIRE:Protective clothing and respinvolving this product WASTE DISPOSAL: No significant hazard.	Large Spillages Absorb in vermiculite, dry sand or earth propriate for surrounding materials. nes. piratory protection should be worn when tackling fires			
regulatory body. SPILL CLEAN UP METHODS: Small quantities may be flushed to drains with plenty of water. In and place into containers. Send for disposal as special waste. FIRE: This product is not flammable. Use fire-extinguishing media application of the special product is not flammable. Use fire-extinguishing media application of the special product in fire, may emit noxious fur PROTECTIVE MEASURE IN FIRE:Protective clothing and respinvolving this product WASTE DISPOSAL:	Large Spillages Absorb in vermiculite, dry sand or earth propriate for surrounding materials. nes. piratory protection should be worn when tackling fires			
regulatory body. SPILL CLEAN UP METHODS: Small quantities may be flushed to drains with plenty of water. In and place into containers. Send for disposal as special waste. FIRE: This product is not flammable. Use fire-extinguishing media appropriate special product in fire, may emit noxious fur PROTECTIVE MEASURE IN FIRE:Protective clothing and respinvolving this product WASTE DISPOSAL: No significant hazard. General Information - Dispose of in compliance with local and response special product.	Large Spillages Absorb in vermiculite, dry sand or earth propriate for surrounding materials. nes. piratory protection should be worn when tackling fires			
regulatory body. SPILL CLEAN UP METHODS: Small quantities may be flushed to drains with plenty of water. In and place into containers. Send for disposal as special waste. FIRE: This product is not flammable. Use fire-extinguishing media application of the special product is not flammable. Use fire-extinguishing media application of the special product in fire, may emit noxious fur PROTECTIVE MEASURE IN FIRE:Protective clothing and respinvolving this product WASTE DISPOSAL: No significant hazard.	Large Spillages Absorb in vermiculite, dry sand or earth propriate for surrounding materials. nes. piratory protection should be worn when tackling fires			

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.