COSHH ASSESSMENT

Product Name(s):	Vaseline Petroleum Jelly	COSHH Assess. No.:	07		
Description of Substance:	Lubricating agent	Assessed By:	J Vickery		
Workplace Exposure Limits:	N/a	Date:	23/01/20		
Task/Activity:	Vaseline is used in very small quantities by our service engineers to lubricate metal threads on a fire	Risk Phrases:	None		
	extinguisher. It is stored within small containers (max 250 ml).	Safety Phrases:	None		
Suppliers Name & Address:	Unilever, Unilever House, Leatherhead, KT22 7GR.	Telephone/ Fax No's:	0800 591 720		
	Offilever, Offilever Flouse, Leatherflead, K122 /GK.	MSDS Attached:	Yes		
CURCTANCE PROPERTIES					



ROUTE OF EXPOSURE					
Skin	X	Eyes		Inhalation	
Ingestion		Cuts/ Abrasions		Injection	

PERSONS AT RISK					
Users of the product	X	Members of Public		Visitors	
Other		Young			
Workers		Persons			

PPE REQUIREMENTS							
Other:							
Yes	No						

ADDITIONAL CONTROL MEASURES					
General Precautions	Control Measures				
Vaseline is a personal care product that is safe for the end user. However, a small number of individuals may experience reactions such as redness, rash and/or swelling upon prolonged or repeated skin contact.	Disposable gloves must be worn if any reaction is detected or discontinue using the product.				
As with all chemicals, ensure that you observe good workplace practices.					
Wash your hands if you come in to contact with the Vaseline especially before eating.					

Firemark Limited

ADDITIONAL CONTROL MEASURES				
General Precautions	Control Measures			
Ochera i redudiono	John of Medadi 65			
	<u> </u>			
First Aid/Hygiene Arrangements	Fire Precautions			
Eye: wash with water for 15 minutes. If irritation persists	None			
seek medical attention. Skin: if irritation occurs, wash with soap and water. If	None			
irritation persists seek medical attention.				
LEV Requirements	Monitoring Requirements			
None	None			
Transport Arrangements	Storage Requirements			
None	None			
Spillage Procedures	Disposal Requirements			
It is stored within small containers (max 250 ml), therefore, any spill will be small and can be cleaned up	Dispose to landfill			
and disposed of to landfill.				
Comments				
No additional comments				
no additional comments				

Firemark Limited

Comments		