





PRODUCT SAFETY DATA SHEET

375687 - Polishir	ng Compo	ound - Li	ght Blue	•						
1.1 Chemical characterization	n: Bar polis	Bar polishing composition contain fats, waxes, silicas and aluminium oxide abrasives.								
1.2 Form:	Solid Ba	r form	1.3 C	Light Blue 1.4 Odour:		1.4 Odour:	Fatty/wax			
Physical Data & Safety Data										
2.1 Change in physical state: Soli			Solid at 0°C solid at 40°C			2.8 Ignition temperature:				
2.2 Density:		1.0g - 1.3g cm³ at 20°C			2.9 Explosion temperature:				N/A	
bulk density:		N/A								
2.3 Vapour pressure:		N/A			2.10 Thermal decomposition:				N/A	
2.4 Viscosity:		N/A			2.11 Hazardous thermal				N/A	
2.5 Solubility:		Product none soluble in water			decomposition products: N/A				N/A	
2.6 pH value:		N/A			2.12 Hazardous reaction: N/A					
2.7 Flash point:		N/A			2.13 Further information: N/A				N/A	
Transport										
UN No:	N/A	ICAO	/LATA:		IN	IDG Code:	N/A	4		
Shipping Name:	As product	name.		ADR/RID:		N/A				
Health Hazards										
Swallowed:	May	May cause diarrhoea								
Eyes:	yes:			Same effect as soap						
Skin:			No effect							
Inhaled:			Inhaled dust will cause sneezing							
Air contamination:	Silio	Silica 0.1mg m-3 (respirable duct) Alumina 10mg m-3								
Storage, Handling & Protective Measures										
5.1 Storage Handling:			Store in a cool dry & well ventilated environment. Wear suitable clothing, gloves, and eye or face protection.							
5.2 Respiratory protection:			Dust mask in accordance with OH&S regulations.							
Eye protection:			Protect eyes in accordance with OH&S regulations.							
Hand protection:			Reinforced polishing gloves or cotton gloves.							
Other:			Protective leather aprons where required.							
5.3 Industrial hygiene:			Wash hands and face after use, with warm soapy water.							
5.4 Fire & Explosion:			No known limits.							
5.5 Disposal:			Dispose in guidance with OH&S regulations							
Measures In Case Of Accidents & Fire										
6.1 Spillage disposal:			N/A							
6.2 Extinguisher Media:		In ca	In case of fire use dry chemical, foam, sand, or earth.							
6.3 First Aid:			Swallowed - Give water to drink, induce vomiting.							
		Eyes	Eyes - Wash with plenty of water							
		Skin	Skin - Wash with of water							
	Inha	Inhaled - Encourage coughing								
6.4 Further information:			If any of the above incidents occur seek medical attention.							