PRODUCT NAME <>	Aluminium Foil		MAIN HAZARD <> Non hazardous		
APPEARANCE <>	Metallic / Silver Colou	Г	ODOUR <>	Metallic, Low Odour	
PRODUCT TYPE AND	NORMAL MODE OF	USE <>		,	
	Foodwrapping Materia	I			
EMERGENCY PROCE IF THIS HAPPENS	DURE	DO T	HIS		
PRODUCT IN EYE		<>	N/A		
PRODUCT ON SKIN		<> .	Low Hazard, Alun correctly to preven	ninium foil in this format has sharp edges, handle nt cuts	
PRODUCT SWALLOW	ED	<>	N/A		
SPILLAGE		<>	N/A		
FIRE		<>	Normal extinguish	ing media should be used	
FLAMMABILITY DAT	A <> Not Flammable	e	<del></del>		
FLASH POINT <> 0 C	N /A		AUTO-IGNITION	TEMP <> 0 C N / A	
DO NOT MIX WITH:-	<> Generally resis	stant to co	prresion but can be	attacked by certain acidic or alkaline solutions	
EFFECT OF PRODUCT	1				
ON EYES	<b>&lt;&gt;</b>	N/A			
ON SKIN	<>	Low ha	hazard. Care should be taken to prevent-cuts		
IF SWALLOWED	<>	N/A			
IF INHALED	<>	N/A		- 4 FEG	
STORAGE AND HAND	LING RECOMMENDA	TIONS/SE	HELF LIFE <>	1 (	
	a cool dry atmosphere			h Cara	
PHYSICAL DATA SPECIFIC GRAVITY <> 2.7 - 2.73		VAPOI	JR DENSITY N / A		
BOILING POINT  N/A	7414	VAPOU	JR PRESSURE N / A		
FREEZING POINT <> N / A		SOLUB	ILITY IN WATER Insoluble	,	
COMMENTS <>	Melting point approx 66	50 о С. A	Juminium will take	up a static charge and will conduct electricity	