Product: Patterned	Sound-deadening Panel	Date: 1 st June 2018

Product code: Page 1 of 4

1.

	Company's Name and Address
ي	Wayside Adhesives Ltd, 23 Main Road, Radcliffe on Trent, Nottingham. NG12 2BE
	Wayside Adhesives Ltd, 23 Main Road, Radcliffe on Trent, Nottingham. NG12 2BE

2.

Composition/Information on ingredients				
Global description	Bitumen of distillation, direct and oxidised crude oil, mineral additives, polymer, film in surface (black paper/white paper/high density polyethylene), adhesive.			
Components that ma	Components that may contribute to hazards			
Name		CAS.Nr.	Range W/W%	R-phrases
No	ne			

3.

Hazards identification		
Specific hazards		
R-phrases	Description	
	Not applicable	

4.

First-Aid measures		
Inhalation	Not applicable as the product is solid	
Skin	Clean with soap and water if contact with a hot product (80°C)	
Eyes	Not applicable	
Ingestion		

5.

Fire-	Fire-Fighting measures		
Extinguishing me	Extinguishing media		
Use	Powder, foam, CO ² , sand, water spray		
Don't use			
Specific hazards			
The materia	The material at a temperature >205°C can disengage inflammable steam, varied		
hydrocarbo	hydrocarbon, aldehyde, H2S, CO, CO ² , zinc oxide.		
Specific methods			
None			
Protection of fire	fighters		
The rescue t	eams must wear self contained respiratory systems		

Product: Patterned Sound-deadening Panel Date: 1st June

Product code: Page 2 of 4

6.

Accident release measures
Personal precautions
Not applicable
Environmental precautions
After escapes on overflow: solid product at an ambient temperature
Methods for cleaning-up
Not applicable

7.

Handling and storage	
Handling	Protection of hands
Storage	Keep in a dry sheltered place

8.

Exposure controls/personal protection			
	Name MAC		
Protection			
Respiratory	None		
Hand	To wear the corresponding gloves if heated		
Eye	None		
Skin and body	Wear protective clothing		
Using conditions	This product has got a characteristic odour at temperatures of >50°C		

Product: Patterned Sound-deadening Panel Date: 1st June

Product code: Page 3 of 4

9.

Physical and chemical properties			
Physical state	Solid at an ambient	pН	-
	temperature		
Form	Sheet	Log P octalnol/water	-
Colour	Black	Solubility in water	No
Temperatures		Viscosity	
Softening point	100°C	Vapour pressure	
Boiling point		Vapour density	-
Flash point	>230°C	Density	1.8+0.1
Auto-ignition		Conductivity	-
Explosion range		Odour	None
Explosion range		V.O.C. per Panel	N/A

10.

Stability and reactivity	
Conditions to avoid	Stable and no reaction at an ambient temperature
Materials to avoid	
Hazardous decomposition products	None

11.

Toxico	Toxicological information	
Inhalation	Not applicable	
Skin	Not applicable	
Eyes	Not applicable	
Ingestion	Not applicable	

12.

Ecological information		
Mobility	Not known	
Persistence / degradability	Biodegradable product but slow process	
Bio-accumulation	Not known	
Eco-toxicity	Not known	

13.

	Disposal considerations				
Product Dispose in a safe manner in accordance with local / national					
		Recycling CET class II or burning in adapted dump.			
	Packaging				

Product: Patterned Sound-deadening Panel Date: 1st June

Product code: Page 4 of 4

14.

Transport information							
Special precautions							
Classifications Not classified							
Packing group	-	UN-number	-				
Do not store near food	-	RID/ADR	-				
Sea contaminating	-	ICAD/IATA	-				
Shipping name	-	IMDG-code	-				

15.

Regulatory information				
EC-classification EC-classification				
Contains	-			
Symbol	-			
R-phrases	-			
S-phrases	-			

16.

Other information					
Creation date	01.06.05				
Replace sheet of					

This leaflet is for general guidance only and may contain inappropriate information under particular conditions. Samples will be provided on request to enable customers to satisfy themselves as to the suitability of the product for any specific purpose and to assess the product under their own working conditions.