Sonex Grey Foam Combustion Modified Foam

MATERIAL SAFETY DATA SHEET

Identification

Product Name:	Combustion Modified Foam.	U.N. Number.	Nana	
Other Names:	Flexible Polyurethane Foam Combustion Modified Polyether- urethane Foam	<u>Dangerous Goods Class:</u> Subsidiary Risk: <u>Hazchem Code :</u> Poisons Schedule :	None None None None	
<u>Manufacturer's Codes:</u> N23-115CM2, N27 -140FL, N28 -130FL, N28 -180CM, N32-170CMFL, N32 -180CM, N32 -180CM2, N38-220FL, H35 -130CM2, H35 -230CM2. Uses: Upholstery, Bedding Components, and Carpet Underlay				
Physical Descriptions	s/Properties			
Appearance:	Flexible, cellular structure, white to off colour. (Shade will change slowly on (f white, natural colour, or specifi exposure to air)	ed	
Boiling Point: Melting, Thermal	Not applicable.			
Decomposition Ranges: 335 - 370°C				
Vapour Pressure:	None			
Specific Gravity:	Apparent density of 15 - 100 kg/m ³			
Flash Point (°C): Flammability Limits:	>250°C Material can be ignited by an open flai ignition.	me or by a source fo r smoulder	ing	
Autoignition	- <u></u>			
Temperature (°C):	>260°C short term. Avoid long -term e>	kposures over 135℃.		
Ingredients (includes all hazardous chemicals) Chemical Entity CAS No. Proportion Polyure than e Foam 9009 - 54 - 5 High Content (>60%) Halophosphate Low Content (<10%) Note: As polyure than e foam is classified as an "article" it is not required to be listed on the Australian Inventory of Chemical Substances.				
Health Hazard Information				

Health Effects:

None expected from normal handling. The polymer is essentially inert with low oral or dermal toxicity. Inhalation of foam dust should be avoided. Temperatures in excess of 135°C encountered in any processing or other use will produce irritating or toxic fumes.

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LIGON 216 PTY LTD ABN 79 003 799 068 trading as SOUNDBLOCK SOLUTIONS P. O. Box 813, Woollahra NSW 1350 Tel: 61 2 9327 7410 Fax: 61 2 9327 1077 Mobile: 0418 409 504 Website: <u>www.soundblock.com.au</u> Email: First Aid :

In case of overexposure to fumes, vapours or smoke, remove victim to fresh air. Render breathing assistance if needed and consult a physician. In case of eye Irritation from contact of foam dust, fume, vapour and smoke, flush with ample quantities of water of suitable eyewash for 15 minutes. Consult a physician.

Precautions for Use		
Exposure Limits	Not applicable.	
Ventilation	None required under normal conditions. Ventilation required where material is processed with flame or hot cutting wires.	
Personal Protection Respiratory Protection: Protective Gloves: Eye Protection:	None required unless fumes or dust is involved. None required. As appropriate around moving machine parts during fabrication or if dust protection required.	
<u>Flammability</u>	The material should be kept away from sparks, smokers' materials, open flame and from excessive heat. Smoking should be forbidden in areas where material is stored or processed. Foam may burn rapidly with high heat and evolution of black smoke. Flammability ratings of small-scale laboratory tests are not to be taken as an indication of the material's behaviour in an actual full-scale fire.	
	Safe Handling Information	
Storage & Transport	Maintain adequate fire protection where large volumes of foam are kept, eg. warehouse, fabrication areas and storage rooms. Check for compliance with insurance regulations, local building codes or other legal requirements.	
Spills & Disposal	Waste may be shredded or baled for re -use. Dispose or landfill or incineration as required by local or state regulation.	
Fire/Explosion Hazard	If ignited the product may melt, producing flammable liquids. Burning produces toxic gases, such as carbon monoxide, oxides of nitrogen and hydrogen cyanide and intense heat, dense smoke.	
Extinguishing media	Dry chemical, water, carbon dioxide.	
Special fire fighting proce	dures Wear self-contained breathing apparatus.	
Other Information	Refer to Plastics Industry Association publication: "Flexible Polyurethane Foams - Its Uses and Misuses"	

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