

WEMIC	0	SAFI	ETY DATA SH	IEET	PROTEKTOR	
1. PRODUCT AND COMPANY IDENTIFICATION						
Product	Fibre Glass Mesh for Rendering Product					
	Western Ex	ern Expanded Metal Industries Company				
Company		, Matthew Lane				
	Hoo Farm Kiddermin	arm Industrial Estate				
				Emergency Tel: 01	1562 514943	
2. HAZARDS IDENTIFICATION COMPOSITION / INFORMATION ON COMPONENTS						
AZARDS IDENTIFICATION COMPOSITION / INFORMATION ON COMPONENTS     Some sharp edges to product.						
3. COMPOSITION / INFORMATION ON COMPONENTS						
Glass and Polyester fibres / Methanol<0,1%*/ Methenamine<0,1%*/ Formaldehyde<0,1%*/ Phenl						
	content<1%* *By weight					
Dy weigh	in t					
4. FIRST AID MEASURES						
Skin - Clean and dress cuts or lacerations. In case of exposure to dust and consequent irritation, immediately						
wash exposed area with soap and water and rinse thoroughly. Do not rub or scratch affected area. If skin irritations continues consult a doctor.						
<i>Eyes</i> - Wash out dust or fibres with water for several minutes, and consult a Doctor if necessary. Do not rub.						
5. FIRE FIGHTING MEASURES						
			urnt wear self-contained brea	thing apparatus if yer	tilation is poor	
This product can release toxic fumes if burnt, wear self-contained breathing apparatus if ventilation is poor. Cool product exposed to fire with water hoses or sprays. Molten material should not be allowed to be in						
contact wi	contact with the skin, to which it can adhere and cause burns.					
	6. ACCIDENTAL RELEASE MEASURES In operations releasing high quantities of dust, wear FFP2 certified dust masks, and avoid contact with the					
and eyes.						
	7. HANDLING AND STORAGE Store horizontally and observe normal manual handling procedures.					
	•	rom high temperatures and direct sunlight.				
-		-	-			
	EXPOSURE CONTROLS / PERSONAL PROTECTION					
	Normal Industrial protection such as overalls, gloves, FFP2 face masks and safety glasses should be available when working with this product.					
	sing with this	s product.				
9. PHYSICA	YSICAL AND CHEMICAL PROPERTIES					
Solid, odd	Solid, odourless and inert under normal temperatures.					
10. STABILITY AND REACTIVITY						
	Inert under normal use.					
	Some substances / fibres may be released during processes.					
11. TOXICOLOGICAL INFORMATION Inhalation of dust may cause respiratory irritation and coughing. Supply fresh air, and consult a doctor in case						
	of complaints once exposed to dusty environment.					



12. ECOLOGICAL INFORMATION			
Non-Hazardous.			
13. DISPOSAL CONSIDERATIONS			
Recycle if possible, following local regulations for the disposal of hazardous waste			
14. TRANSPORT INFORMATION			
Not classified as hazardous for transport.			
15. REGULATORY INFORMATION			
Not applicable			
16. OTHER INFORMATION			
The information above describes the product only in terms of health and safety risks.			
Date of issue: February 2021			