

UNI M2 MATERIAL SAFETY DATA SHEET

DESCRIPTION	POLYMER COATING		BASE FABRIC TYPE		TYPICAL APPLICATIONS		
2 PLY 200g GLASS 7628 STYLE	ONE SIDE FR NEOPRENE		GLASSCLOTH		/		
PHYSICAL PROPERTIES							
PROPERTY		TEST METHOD		RESULT			
BASE FABRIC MASS		BSF 100 METHOD 18		200g/m ² NOMINAL			
COATING MASS		BSF 100 METHOD 18		200g/m ² NOMINAL			
OVERALL MASS		BSF 100 METHOD 18		400g/m ² +/- 20g/m ²			
WIDTH		BSF 100		1500mm NOMINAL			
STATE OF CURE		BSF 100		UNVULCANISED			

TEXTILE		INORGANIC UNVULCANISED ORGANIC POLYMER		
COATING				
PACKAGING	TYPE OF CONTAINER	On a tube in Polyethylene Film		
	EEC END USER LABEL	Non <mark>e required</mark>		
TRANSPORT	AIRFREIGHT (ICAO)	Standard		
	RAIL	Standard		
	ROAD (IMO)	Standard		
	PARCEL POST	Standard		
STORAGE	REQUIREMENTS	Cool dry atmosphere. Store away from direct sunlight and local sources of heat and in an area with good ventilation.		
	USEFUL SHELF-LIFE	Variable depending on end use, but generally in excess of two months.		
APPLICATIONS	$\dots D M / K$	Various Fabrications		
HAZARDS:- COMBUSTIBILITY	FIRE/EXPLOSION (specify)	In a sustained fire situation the coatings will burn to give smoke containing Carbon Monoxide and Carbon Dioxide. The wrapping film will melt, burn and drip.		
	FLASHPOINT	Not applicable		
FIRE FIGHTING		Self contained – Breathing apparatus and appropriate protective clothing. Use standard Fire Extinguishers.		
HAZARDS:- CHEMICAL REACTIVITY		Inert		
HAZARDS:- HEALTH	SKIN ABSORPTION	Single sided coated products may cause skin irritation.		
	INGESTION TOXICITY	Do not ingest.		
	EYE IRRITATION	Single sided coated products may cause eye irritation.		
	DERMATOLOGICAL	Certain persons are sensitive to compounding ingredients.		
	EFFECTS	Such persons should avoid using these products.		
RECOMMENDED READING		Health & Safety Notes: EH16, EH18, EH22, EH40, HS(b)3		
FIRST AID	SKIN CONTAMINATION	Wash with soap and water		
	EYE CONTAMINATION	Wash out any foreign body with water. Seek hospital treatment.		
	INHALATION OF	Seek medical advice		
	VAPOUR/DUST			
	INGESTION	Seek medical advice		
HANDLING	GENERAL PRECAUTIONS	Should be used in well ventilated area. Keep away from sources of ignition. Wash hands and face with soap after contact.		
	RESPIRATORY	This product may contain retained Toulene. The maximum		
	PROTECTION	level for airborne concentration is 100PPM. Wear dust masks if machining the material.		
	EYE PROTECTION	Wearing of goggles desirable.		
	SAFETY CLOTHES	Wearing of gloves.		
ACTION TO DEAL WITH SPILLAGE O		Not applicable		
WASTE DISPOSAL INSTRUCTIONS		Comply with local waste disposal regulations.		