TOPSLEEVE[®]

PRODUCT SPECIFICATION AND HEALTH AND SAFETY DATA SHEET

1. Identification of the Product/Preparation and the Company Details			
PRODUCT NAME:	TOPSLEEVE		
SYNONYMS, TRADE NAMES:	SPL15-22 For application to pipe sizes up to 22mm in diameter SPL-22-28 For application to pipe sizes up to 28mm in diameter		
	UNIVERSAL WRAP For application to any size pipe & multiple pipes		
APPLICATION:	Insulation material supplied in tubular form for the plumbing industry. For pipe insulation between 15 and 22mm diameter. For pipe insulation between 22mm and 28mm diameter. For pipe wrapping supplied in 110mm flat form		
PROPERTIES:	 Wool is a natural flame retardant does not ignite or support combustion. Wool insulates naturally against heat and cold, because it absorbs moisture vapour, wool in cold weather even a little moisture on pipes becomes cold quickly reducing temperature, by absorbing the moisture a dry layer of air left on the pipe helps to hold in the heat, in addition the crimp in wool fibres makes them stand apart from each other, this lining of air trapped inside the fabric acts as a insulator, still air is one of the best insulators found in nature. Wool naturally absorbs moisture from the air, the tendency to collect static electricity is reduced. Wool is a superior acoustic insulator against noise; it absorbs sound and reduces noise level considerably. Wool resists dirt and retains its appearance and stays cleaner longer. Its ability to absorb moisture prevents a build up of static electricity and therefore wool does not attract lint and dust from the air. Dust free when handling. Rigid structure prevents splitting when threading and/ or wrapping around copper pipes. 		
MANUFACTURER:	Global Intl Ltd 24 26 Fowler Road Hainault Business Park Hainault Essex IG6 3UT England Web: www.topsleeve.com		

2. Composition/Information on Ingredients				
COMPOSITION:	80% Wool 20% Mixed fibres			
3. Hazards Identification				
No known health hazards recorded requiring specific identification				
4. First Aid Meas	ures			
GENERAL:	No specific measures noted			
INHALATION:	Inhalation of fibre unlikely to be high enough to cause a problem			
INGESTION:	Accidental ingestion of fibre not considered to cause any problem			
SKIN:	Contact with the skin is not thought to cause any problem			
EYES:	If fibrous material enters eyes wash with plenty of water while lifting the eyelids. Continue to rinse for at least 15 minutes. If irritation persists obtain medical attention.			
5. Fire Fighting N	leasures			
EXTINGUISHING MEDIA:	No special requirements. In the case of fire, water spray, foam or CO not use Halon in confined spaces			
SPECIAL FIRE FIGHTING PROCEDURES:	No special fire fighting procedures noted			
UNUSUAL FIRE & EXPLOSION HAZARDS:	No unusual fire & explosion hazards noted			
6. Accidental Rele	ease Measures			
SPILL CLEANUP METHODS:	No special requirements. All products can be safely handled. In the presence of an ignition source will char and stop burning when it is removed from source of fire.			
7. Handling & Storage				
SPILL CLEANUP METHODS:	No special requirements. All products can be safely handled. In the presence of an ignition source will char and stop burning when it is removed from source of fire.			
STORAGE PRECAUTIONS:	No special requirements. Store in dry area and keep away from oxidising acids, excessive heat or flame.			
STORAGE CRITERIA:	No special requirements			

TOPSLEEVE[®]

PRODUCT SPECIFICATION AND HEALTH AND SAFETY DATA SHEET

8. Exposure Cont	rols and Personal Protection		
VENTILATION:	No specific requirements for ventilation		
RESPIRATORS:	No requirement for respirators during normal usage		
PROTECTIVE GLOVES:	No requirement for the use of gloves during normal handling		
EYE PROTECTION:	If dust generated in confined area goggles should be used		
OTHER PROTECTION:	No specific requirements		
HYGIENIC WORK PRACTICES:	Good personal hygienic work practices are recommended		
9. Physical and C	hemical Properties		
APPEARANCE:	Solid Fibrous		
COLOUR:	Variable		
ODOUR/TASTE:	Odourless		
BOILING POINT:	100c		
MOISTURE REGAIN	Up to 30% of its weight in moisture without feeling damp		
WATER RETENTION:	Wool is a hygroscopic fibre; it takes up moisture in vapour form. Tiny pores in the epicuticle makes the fibre semi- permeable, allowing vapour to pass through to the heart of the fibre, wool can easily absorb up to 30% of its weight in moisture without feeling damp or clammy.		
FLAMMABILITY:	Because wool contains moisture in each fibre it resists flame without chemical treatment. Instead of burning freely when touched by flame the wool chars and stops burning when it is removed from the source of fire. Wool is self extinguishing and will not support combustion.		
10. Stability and Reactivity			
STABILITY:	Wool is an extremely stable natural fibre, it is extremely resilient and its natural elasticity and wave crimp allows it to be stretched as much as one third and then spring back.		

TOXIC DOSE:	No data available		
HEALTH WARNINGS:	No specific warnings noted		
ROUTE OF ENTRY:	None noted		
TARGET ORGANS:	None noted		
MEDICAL CONSIDERATIONS:	Eye irritation		
12. Ecological Inf	ormation		
Wool is a natural fibre	e and causes no environmental issues		
13. Disposal Con	siderations		
DISPOSAL METHODS:	Waste material can be incinerated in suitable chamber. Small quantities can be disposed of as general waste. Consideration should be given to recycling. If in doubt confirm disposal procedures with environmental enginee and local authorities, note that wool is a natural product and is recyclable and Biodegradable. Wool is naturally		
	environmentally friendly.		
14. Transport Info	environmentally friendly.		
14. Transport Info Not subject to any re	environmentally friendly.		
-	environmentally friendly. ormation gulations		
Not subject to any re	environmentally friendly. ormation gulations		
Not subject to any re 15. Regulatory In	environmentally friendly. ormation gulations formation		
Not subject to any re 15. Regulatory In LABEL FOR SUPPLY:	environmentally friendly. ormation gulations formation No label required		
Not subject to any re 15. Regulatory In LABEL FOR SUPPLY: RISK PHRASES R: SAFETY	environmentally friendly. prmation gulations formation No label required N/a N/a		
Not subject to any re 15. Regulatory In LABEL FOR SUPPLY: RISK PHRASES R: SAFETY PHRASES S: UK REGULATORY	environmentally friendly. ormation gulations formation No label required N/a N/a Health and Safety a Work Act 1974 The Control of Substances Hazardous to Health Regulations 1999.		
Not subject to any re 15. Regulatory In LABEL FOR SUPPLY: RISK PHRASES R: SAFETY PHRASES S: UK REGULATORY REFERENCES:	environmentally friendly. ormation gulations formation No label required N/a N/a Health and Safety a Work Act 1974 The Control of Substances Hazardous to Health Regulations 1999.		
Not subject to any re 15. Regulatory in LABEL FOR SUPPLY: RISK PHRASES R: SAFETY PHRASES S: UK REGULATORY REFERENCES: 16. Technical Dat	environmentally friendly. ormation gulations formation No label required N/a N/a Health and Safety a Work Act 1974 The Control of Substances Hazardous to Health Regulations 1999. a		
Not subject to any re 15. Regulatory In LABEL FOR SUPPLY: RISK PHRASES R: SAFETY PHRASES S: UK REGULATORY REFERENCES: 16. Technical Dat MATERIAL: THERMAL	environmentally friendly. prmation gulations formation No label required N/a N/a Health and Safety a Work Act 1974 The Control of Substances Hazardous to Health Regulations 1999. a 80% Wool 10% Mixed fibres $\lambda = 0.033$ W/mK at 10°C $\lambda = 0.039$ W/mK at 60°C *Test report available upon request ISO 9001:2008 certification		

Issue No: 00/05 _{Text}	Dated:	2020-08-21
---------------------------------	--------	------------