

Section 1: Identification of Product and Supplier				
<b>Product Trade Name</b>	Sangir POLYETHYLENE Sheets			
Product Use	Transport Containers, Electrical Engineering, Corrosion Protection seals, Gearwheels, Textile Cans, Housing, Manholes, Orthotics & Prostheses, Chemical Flooring, Geo Thermal Applications.			
Supplier	Sangir Plastics Pvt. Ltd. 3rd Floor, Rajhans Paradise, Near Canara Bank, Bangur Nagar, Goregaon West, Mumbai, Maharashtra, India. Postal Code: 400104. Tel.: +91 22 28717800 (30 lines) Fax.: +91 22 28741794 (fax) Email: sales@sangir.com			
Emergency (24 Hours)				

Section 2: Hazards Identification			
Statement of	NON-HAZARDOUS PRODUCT NON-DANGEROUS GOODS		
Hazardous Nature			
Poisons Schedule	Not listed.		
Hazard Statements	None required.		
Precautionary	None required.		
Statements			
Other Hazards	Refer to Section 7 Handling and Storage for general precautions for		
Other nazarus	use.		

Section 3: Composition/Information on Ingredients					
Composition and Form	Manufactured sheets of various dimensions for usages as described				
Composition and Form	in Section 1.				
	<u>Chemical Name/s</u>	<u>Proportion</u>			
Chemical Composition	Polyethylene Pigments	96 – 99.5%			
	Black – carbon black	2 - 3%			
	White – titanium				
	dioxide	0 - 3%			
	Blue – copper phthalocyanine	0 - 3%			



Section 4: First-Aid Measures					
Swallowed	There are no known health effects for the ingestion of polyethylene. Ingestion is unlikely to occur due to the physical size and dimensions of the products. However, small particles may be generated by sawing or mechanically breaking the products or similar means.				
Еуе	Inapplicable to the solid product except for mechanical injury. Dust/small particles from sawing or other mechanical process may affect eyes if not protected. Hydrochloric acid and other fumes emitted during combustion can cause irritation to the eyes. Flush with copious quantities of water and treat symptomatically.				
Skin	Inapplicable to the solid product except for mechanical injury. Dust/small particles from sawing or other mechanical process may affect eyes if not protected. There have not been reports of irritation arising from such dust and small particles. Molten material will adhere to the skin and cause burns. Flush with copious quantities of water and see a doctor for prompt removal of the adhering material and treatment of the burn. Do not remove material or clothing from the skin. As removal may exacerbate the injury.				
Inhaled	Inapplicable to the solid product due to the physical size and dimensions of the products. For inhalation of fumes and gaseous by-products (carbon monoxide, carbon dioxide, etc), remove the patient immediately from exposure and seek medical advice.				
Notes to Physician	Treat symptomatically.				

Section 5: Fire-fighting Measures			
Extinguishing Media	Water, water-fog or foam to extinguish fire. Carbon dioxide or dry		
	chemical are suitable but are considered not as efficient due to lack		
	of cooling capacity.		
	Wear fully protective body suit with self-contained breathing		
Fire Fighting	apparatus (S.C.B.A.) to prevent contact with fumes and gases		
	produced during combustion.		
Fire/Explosion Hazard	Combustible and will support combustion. Products of combustion		
	are carbon dioxide (asphyxiant), carbon monoxide (toxic) and low		
	levels of aldehydes and acetic acid. All are potentially lethal in		
	sustained exposure.		
Fire Incompatibility	Oxidising agents.		
<b>Personal Protection</b>	Wear fully protective body suit with self-contained breathing		



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Section 6: Accidental Release Measures				
Minor Spills	Collect products and pile or secure safely. If necessary, isolate area to prevent damage to /destruction of products by vehicles etc. Broken parts may be sharp and eye protection and gloves are recommended.			
Major Spills	Isolate area as necessary to prevent further damage. Collect products and pile or secure safely. Broken product and parts may have sharp edges and eye protection and gloves are recommended.			

Section 7: Handling and Storage				
Procedure for Handling	When cutting bands, exercise caution to ensure that springing of the sheets, particularly at the ends, cannot cause injury. Unpack stacks and bundles carefully and ensure that free stacks are adequately stocked. Do not climb on stacks. Normal safe practices should be employed when working with the material; a well ventilated area and the use of eye and protection, dust masks and gloves are recommended when sawing, grinding (with abrasive wheel) and handling. When heating for bending or other forming, use hot water or air with appropriate safeguards. Use of an open flame is inadvisable.			
Storage	Store in appropriate areas (outside or in warehouse) in accordance with site safety requirements. Do not store with oxidising agents.			

Section 8: Exposure Controls / Personal Protection					
Exposure Controls	No exposure controls are necessary as products are inert and all additives are encapsulated within the polymer matrix and present no hazard under conditions of normal use and good occupational work practice.				
Personal Protection Eye	Glasses Glasses are recommended in case of accidental knock when handling sheets and especially when working sheets mechanically, sawing etc.				
Hands/Feet	Safety footwear and gloves.				
<b>Engineering Controls</b>	Appropriate controls for safe working when handling and				



mech	anically working e.g. sawing.
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Section 9: Physical and Chemical Properties			
, 5 5 30 5 5 5 5	Plastic sheets of thickness 0.2mm to 200mm of various width and		
	lengths.		
Appearance	Colour: black, blue, white, yellow, green, red, orange, beige.		
	Embossing made to order.		
Odour	Nil		
pH:	Nil effect, insoluble		
Melting point	107 -130°C		
Initial boiling point and			
range	Not applicable		
Flash point	Not applicable		
Evaporation rate	Not applicable		
Flammability	Will burn in contact with flame		
Upper/lower	Not applicable		
flammability	Not applicable		
Vapour pressure	Not applicable		
Vapour density	0.93 – 0.97		
Relative density	insoluble in water		
Solubility	Not applicable		
Partition coefficient	Not applicable		
Auto-ignition			
temperature	300°C		
Decomposition			
temperature			

Section 10: Chemical Stability and Reactivity				
	Stable under normal conditions of storage and use.			
Incompatible materials	Do not store with oxidising agents.			
Hazardous decomposition products	Product will start to decompose if maintained at temperatures of 300°C.  Decomposition products are carbon dioxide, carbon monoxides and low levels of aldehydes and acetic acid.			

Section 11: Toxicological Information	
LD <sub>50</sub> Value	Not applicable



#### MATERIAL SAFETY DATA SHEET

F/C 006/PES dt. 5-1-2010 Rev 1.5

The products are inert and insoluble and consist of a fused polymer
matrix which also encapsulates all additives.

Section 12: Ecological Information	
Facility 121	No adverse effects on environment have been reported. The product
Ecotoxicity	can be physically removed from waterways by means appropriate to the size article. It is recommended that local environmental agencies
	are notified.

#### **Section 13: Disposal Considerations**

Recycle where possible.

Refer to state/territory environmental protection agency/ authority. Normally suitable for disposal as general waste land fill.

Section 14: Transport Information	
Land Transport	Not classified as a dangerous goods.
(Road/Rail)	
Marine Transport	Not classified as a dangerous goods.
Air Transport	Not classified as a dangerous goods.

### **Section 15: Regulatory Information**

There is no safety, health or environmental regulations specific for these products.

#### **Section 16: Other Information**

Further information about characteristics of the product can be inferred from the brochure of Sangir Plastics Pvt. Ltd.

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.