Sancote[®]



Material Safety Data Sheet

Coated PVC Range

Page 1 of 2 Rev.2 08/06

Identification				
Product Name	Sancote 610	UN Number	Not Applicable	
Other Names	PVC coated Polyester fabric	Hazchem Code	Not Applicable	
Product Code	Refer Product Profile	Dangerous Goods Class	s Not Applicable	
		Poisons Schedule	Not Applicable	
Application	Tenting & marquee floors, walls	s and roofing		
	ription & Properties			
Appearance	Coloured PVC coated	Flashpoint	Above 200°C (392°F)	
	fabric sheeting		Dafar Draduct Drafila	
Melting point	160-200°C (320-392°F)	Flammability limits	Refer Product Profile	
Vapour pressur	• •	Solubility in water	Insoluble	
Specific Gravity])		
Other properties	5			
Ingredients	Oh anais al Fratitu	040	Drevertien	
	Chemical Entity	CAS no.	Proportion	
	Polyvinyl Chloride	9002-86-2	TT	
Plasticiser		117-81-7	Approx. 33%	
Stabilisers*		-	Approx. 1%	
	Calcium carbonate	471-34-1	Approx. 6%	
	Pigments, UV stabilizer, fire retard	lant and minor -	Approx. 14%	
components * Stabilisers contains Barium, zinc & tin – not lead additives.				
Stabilisers contains Danum, zinc & tin – not lead additives.				
Health Effects				
Exposure				
Ingestion	This product is expected to be of based on biological activity of hig weight polymers. The low propo pigments and additives are fully o in PVC.	gh molecular rtions of	The product is not considered toxic if swallowed. No special measures are necessary.	
Eye	The fabric should not be allowed the eyes. Can be mildly irritating		Rinse eyes thoroughly.	
Skin	Not hazardous in normal circums	stances, First Aid	If molten material	

beware of contact with molten material from contacts the skin, cool burning or welding. rapidly and do not peel off. Inhalation **First Aid** Avoid breathing the fumes generated during If affected by fumes or welding or burning, or the dust from other dust, remove to fresh handling air.

The above results are typical averages from quality assurance testing and are not to be taken as a minimum specification nor as forming any contract between GALE Pacific and another party. Due to continuous product improvement product specifications are subject to alteration without notice.

As the use and disposal of this product are beyond GALE Pacific's control, regardless of any assistance provided without charge, GALE Pacific assumes no obligation or liability for the suitability of its products in any specific end use application. It is the customer's responsibility to determine whether GALE Pacific's products are appropriate for the specific application and complies with any legal & patent regulations.





Material Safety Data Sheet

Coated PVC Range

Page 2 of 2 Rev.2 08/06

Precautions For Use				
Exposure standards	Not established (No TLV exists for PVC coated fabrics)			
Engineering controls	Sew in normal ventilated areas. Use local exhaust ventilation if welding. hot knife cutting, etc.			
Personal protection	Normal occupational hygiene when handling the product provides adequate protection. Use of gloves is recommended but not a necessity.			
Flammability	Combustible but extremely low flammability . Extinguish by water or extinguisher (foam recommended).			
Environment	Generally not hazardous to water.			

Storage Requirements	i
Storage & Transport	Avoid contact with strong oxidising agents. Store using good housekeeping standards to avoid sources of ignition, and maintain fire fighting equipment, etc.
Spills & Disposal	Do not incinerate. Dispose as an inert solid in a land fill according to regulations.
Fire & Explosion	Keep away from heat. Combustion of PVC produces toxic hydrogen chloride, carbon dioxide, carbon monoxide, and metal oxides, which could be fatal. Fire fighters must wear acid vapour gas mask or self-contained breathing apparatus.

OTHER INFORMATION

The fabric does not meet Australian Standard 2070 for food contact.

The above results are typical averages from quality assurance testing and are not to be taken as a minimum specification nor as forming any contract between GALE Pacific and another party. Due to continuous product improvement product specifications are subject to alteration without notice.

As the use and disposal of this product are beyond GALE Pacific's control, regardless of any assistance provided without charge, GALE Pacific assumes no obligation or liability for the suitability of its products in any specific end use application. It is the customer's responsibility to determine whether GALE Pacific's products are appropriate for the specific application and complies with any legal & patent regulations.