Landmark®



toxic if swallowed. No special

measures are necessary.

Material Safety Data Sheet

Polyfabric Range

Page 1 of 2 Rev.4 01/12

Identification

Product Name UN Number Landmark, Landmark TS Not Applicable Other Names Polyfabric, coated woven **Hazchem Code** Not Applicable

polypropylene fabric

Product Code Refer Product Profile **Dangerous Goods Class** Not Applicable

> **Poisons Schedule** Not Applicable

Application Protective covers, groundsheets, tarpaulins, etc.

Approx. 0.9

Physical Description & Properties

Coloured fabric sheeting **Flashpoint** Not applicable **Appearance**

at 20°C, (68°F), odourless

Refer Product Profile **Melting point** 140-160°C (284-320°F) Flammability limits

Solubility in water Vapour pressure Not applicable Insoluble

Specific Gravity Other properties

Ingredients

CAS no. **Chemical Entity Proportion** Polyethylene 9002-88-4 Approx. 10% Polypropylene 9003-07-0 Approx. 85% Organic and/or inorganic pigments Less than 3% Hindered amine light stabiliser (high MW) Less than 1%

Health Effects

Exposure

Ingestion **First Aid** The product is expected to be of low The product is not considered

> toxicity based on biological activity of high molecular weight polymers. The low proportions of pigments and high molecular weight amines are fully encapsulated in polyethylene and are non-extractable in most

circumstances.

The fabric should not be allowed to **First Aid** Eye No special measures are

contact the eyes. Can be mildly necessary.

irritating.

Skin This fabric is welded at high First Aid If molten material contacts the

> temperatures; beware of contact with skin, cool rapidly and do not

molten material. peel off.

Inhalation Avoid breathing the fumes generated First Aid If affected by fumes, remove

> during welding or, burning, or the to fresh 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.

P 1800 331 521 P 0800 555 171

UAE

F+61 3 9518 3398 F 0800 555 172 P +971 4 881 7114 F+971 4 881 7167 gpcommercial.com

P 1800 560 4667 F +1 407 772 0553

gpcommercialusa.com





Material Safety Data Sheet

Polyfabric Range

Page 2 of 2 Rev.4 01/12

dust from other handling.

Precai	utions	For	مءا ا
riecai	uuons	ГОІ	USE.

Exposure standards Not established

Engineering controls Fabricate in normal ventilated areas. Use local exhaust ventilation

when welding, hot knife cutting, etc.

Personal protection Normal occupational hygiene when handling the product provides

adequate protection. Use of gloves is recommended but is not a

necessity.

Flammability Combustible but low flammability. Extinguish by water or extinguisher

(foam recommended).

Environment Generally not hazardous to water.

Storage Requirements

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 The product is solid and therefore not subject to spillage.

Incinerate under supervised conditions, according to government regulations. Dispose as an inert solid in a land fill according to

regulations.

Fire & Explosion The product may accumulate static charges which may cause an

incendiary electrical discharge. Thermal decomposition temperature is approximately 280-300°C (536-572°F). Combustion produces carbon dioxide and carbon monoxide, with small quantities of other

organic chemicals, including acrolein.

OTHER INFORMATION

The fabric does not meet Australian Standard 2070 for food contact, except for black. Sky Blue meets Australian Standard 1647 Part 3 – 1995, Children's Toys – Toxicological Requirements.

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.