# **Commercial Heavy 430**



**Material Safety Data Sheet** 

**Shadecloth Range** 

Page 1 of 2 Rev.1 04/16

Identification

Product NameCommercial Heavy 430UN NumberNot ApplicableOther NamesComm HeavyHazchem CodeNot ApplicableProduct CodeRefer Product ProfileDangerous Goods ClassNot ApplicablePoisons ScheduleNot Applicable

**Application** Shadecloth for use in architectural tension structures, shade sails, privacy screens,

windbreaks, etc.

**Physical Description & Properties** 

Appearance Odourless knitted fabric Flashpoint Not applicable

in varying colours

Melting point 140 °C (284 °F) Flammability limits Refer Product Profile

Vapour pressure Not applicable Solubility in water Insoluble

Specific Gravity 0.9

Other properties Ingredients

Chemical EntityCAS no.ProportionPolyethylene9002-88-4~ 95%Hindered light amine stabiliser-~ 1%Other proprietary pigments and additives-~ 4%

**Health Effects** 

**Exposure** 

Ingestion This product is of a solid nature First Aid If necessary, seek medical

and should not be swallowed. advice.

**Eye** May irritate the eye from **First Aid** This product is of a solid nature

physical contact. and should not contact the eye.

Seek medical advice.

**Skin** This fabric may be fabricated **First Aid** If molten plastic contacts the skin,

using high temperature cool affected area rapidly under

equipment - beware of molten cold, clean running water. Do not

material. peel molten plastic from skin.

Seek medical advice.

**Inhalation** Avoid fumes and or dust **First Aid** If affected by fumes or dust,

generated from, welding, remove to a clean well ventilated burning or dust from other area. If necessary, seek medical

handling advice

The information set out above has been compiled from supplier reference data including third party Material Safety Data Sheets. Gale Pacific believe that the information is accurate and reliable, though Gale Pacific does not make or give any warranty (other than implied by statue which may not be excluded) with respect to the information. By using this information, the user undertakes not to hold Gale Pacific liable or responsible in any way whatsoever in relation or consequential to such use.

FOR MORE INFORMATION - PLEASE CONTACT:

Gale Pacific Ltd. PO Box 892, Braeside, Victoria, 3195 Australia Phone +61 3 9518 3399 Fax +61 3 9518 3398 Gale Pacific (NZ) Ltd. PO Box 65 527, Mairangi Bay, 0754 NΖ Phone +64 3 373 9500 Fax +64 3 373 9501 UAE Gale Pacific FZE. PO Box 17696, Jebel Ali, Dubai Phone +971 4 881 7114 Fax +971 4 881 7167 USA Gale Pacific Inc. PO Box 951509, Lake Mary, Florida, 32795-1509 Phone +1 407 333 1038 Fax +1 407 333 7716

# **Commercial Heavy 430**



**Material Safety Data Sheet** 

**Shadecloth Range** 

Page 2 of 2 Rev.1 04/16

## **Precautions For Use**

Exposure standards Not established

**Engineering controls** Fabricate in normal well ventilated areas, use additional ventilation or

exhaust extraction systems when welding of hot knife cutting.

**Personal protection** Use of general purpose protective gloves is recommended (but not

essential) when handling fabric. Wash hands after working with

fabric.

**Flammability** Combustible but of low flammability. Extinguish by using water spray

or extinguisher foam.

**Environment** Not hazardous to water. May not break down readily when exposed

to microbial attack during landfill disposal.

## **Storage Requirements**

Storage Store in a cool dry area away from direct sunlight, halogens and

highly acidic substances.

**Handling & transport** Use caution when loading and unloading fabric from vehicles.

Refer to Product Profile for approximate roll weights.

**Spills & Disposal** The product is solid and therefore not subject to spillage.

Incinerate under controlled conditions according to local regulations or dispose as an inert solid in a land fill according to local regulations.

The product result of a surface of the charge subject results and

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 may produce carbon dioxide, carbon monoxide, oxides of nitrogen and sulphur as well as small quantities

of other organic chemicals.

### OTHER INFORMATION

The resins and additives used in the material are not suitable for food contact.

### **CONTACT POINT**

Category Manager - Commercial Fabrics

Telephone: (03) 9518 3333.

The information set out above has been compiled from supplier reference data including third party Material Safety Data Sheets. Gale Pacific believe that the information is accurate and reliable, though Gale Pacific does not make or give any warranty (other than implied by statue which may not be excluded) with respect to the information. By using this information, the user undertakes not to hold Gale Pacific liable or responsible in any way whatsoever in relation or consequential to such use.

### FOR MORE INFORMATION - PLEASE CONTACT:

Australia Gale Pacific Ltd. PO Box 892, Braeside, Victoria, 3195

NZ Gale Pacific (NZ) Ltd. PO Box 65 527, Mairangi Bay, 0754

UAE Gale Pacific FZE. PO Box 17696, Jebel Ali, Dubai

USA Gale Pacific Inc. PO Box 951509, Lake Mary, Florida, 32795-1509

Phone +61 3 9518 3399 Phone +64 3 373 9500 Phone +971 4 881 7114

Phone +1 407 333 1038

Fax +61 3 9518 3398 Fax +64 3 373 9501 Fax +971 4 881 7167 Fax +1 407 333 7716