

MSDS

	ield & AirOutshield R	JOF Issue No: 1
Issue Date: 02 March 2011 1. PRODUCT AND COMPANY IDENTIFIC		
I. PRODUCT AND C	COMPANY IDENTIFIC	LATION
Due du et tre de recurse	Air Outshield 6	AirOutshield ROOF
Product trade name:		
Product description: Manufacturer:	Polypropylene co	
	Distributed by SH	
	COMPONENT INFOR	KMATION
Predominant compon		
Chemical name:	1-propene homopol	ymer
Alternative name:	polypropylene	
CAS No:	9003-07-0	
-	1 11 11	additives (e.g. HALS UV stabiliser, organic
0 10	colourants and fillers).	Surface printed with standard flexographic
printing inks.		
3. HAZARD IDENTI	FICATION	
<u>General</u>		
Not classed as hazardo	us. Melted product adhe	res to skin and causes burns. Rolls can store
electrostatic charge.		
Health effects:		
Inhalation		
Low dust product under usual conditions of use. Dust or fine fibres may be created by		
cutting or mechanical abrasion of the material. No systemic toxicity if inhaled, but ma		
cause irritation to nose	or throat.	
Ingestion		
No systemic toxicity if	ingested. No significant	symptoms expected.
Skin	C C	
Skin absorption – not	applicable. Not expecte	d to cause any symptoms following dermal
exposure.	11 1	
Eves		
Exposure to dust (See	"Inhalation") could cause	e irritation.
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4. FIRST AID MEASURES

Inhalation

Inhalation problems with this product unlikely. No specific treatment, but if dust is inhaled, remove from source and seek medical attention if necessary.

Ingestion

Ingestion unlikely. If significant irritation or discomfort occurs, seek medical attention. **Skin**

No hazard from product under normal conditions. If molten product is in contact with skin, cool rapidly with cold water. Do not pull solidified product away from the skin. Seek immediate medical advice.

Eyes

Thoroughly flush dust from eyes using clean water. Seek medical attention if discomfort continues.

5. FIRE FIGHTING MEASURES

Melting point Flashpoint Flammability Extinguishing media	Approximately 165°C 343°C Flammable. Melts and tends to shrink away from flame. Toxic vapours released when burnt. Consider other materials involved when selecting the extinguishing media.
Explosion hazards Fire fighting equipment Decomposition products	Use water spray, foam, dry chemical or carbon dioxide. Explosion hazard from airborne dust. For large fires use self-contained breathing apparatus. Predominantly carbon dioxide and carbon monoxide.

6. ACCIDENTAL RELEASE MEASURES

Not applicable. Dust or small fragments: collect and dispose in general waste container.



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7. HANDLING AND STORAGE

Handling

Employ appropriate safe lifting procedures when handling rolls. Avoid breathing dust if cutting large quantities of material.

Storage

Protect from dust. Store in cool, dry area. Avoid prolonged exposure to bright light.

8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

OEL (EH40/2000) ≥ 10 mg/m³ total inhalable dust; ≥ 4 mg/m³ respirable dust, for 8 hour TWA.

Engineering controls

Ventilate to ensure dust exposure is below the recommended limits. If airborne dust exceeds exposure limits, use an approved dust respirator.

Personal protective equipment

Protective overalls and safety shoes when handling rolls. 9. PHYSICAL AND CHEMICAL PROPERTIES

Physical state	Solid
Colour	White sandwiched film. Outer fabric layers are self-coloured
	defined by individual product specifications. Top surface
	printed, also defined by individual product specifications.
Odour	Odourless
pH	Not applicable
Melting point	$>160^{0}C$
Ignition temperature	>400°C
Solubility in water	Insoluble
Density	$0.89 - 0.91$ at 20° C



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10. STABILITY AND REACTIVITY

Stability

Stable under normal handling and storage conditions.

Materials to be avoided

Strong oxidation agents.

Dangerous reactions

None known.

Dangerous decomposition products

None known at room temperatures.

11. TOXICOLOGICAL INFORMATION

Typical values for the base polymer from which the product is made: LD 50, oral >2000 mg/kg LD 50, dermal >2000 mg/kg <u>Primary irritant effects</u> Skin No irritant effect Eye No irritant effect Sensitisation No sensitising effect known.

12. ECOLOGICAL INFORMATION

Information about elimination (persistence and degradability)

Not biologically decomposable.

Degrades under ultra violet exposure.

Mobility

Insoluble in water. Floats on water. No bioaccumulation known.

General notes

The product is not toxic. Small particles can have physical effects on water and soil organisms.

13. DISPOSAL CONSIDERATIONS

The polymer is classified by the European Commission of 20.12.1993 in its list of waste materials on the same level as municipal waste (Guideline EWG 75/442, later modified by EWG 91/156).

The material can be re-used or re-cycled according to the regulations of Guideline EG 94/62.



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Disposal through authorised, controlled incineration or authorised waste dump.

14. TRANSPORT INFORMATION

The product is, according to national and international guidelines which regulate the road, rail, air and sea transport, not dangerous.

15. REGULATORY INFORMATION

Designation according to EC guidelines

According to the text of EEC directive 67/548 and following adaptions, the product is not dangerous.

16. OTHER INFORMATION

The information supplied is based upon the current level of information available for the purpose of specifying the requirements regarding environment, health and safety in conjunction with the product. They are not to be interpreted as a warranty for specific product characteristics. SRP Canada Inc. takes no responsibility for the inappropriate use, processing and handling by purchasers and users of the product.

Contact

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