



		PC	OLY BARRIER				
SECTION 1—ID	ENTIFICATION: PRODI	JCT IDEN	ITIFIER AND CHEMICAL IDENTIT	Υ			
Product Identifier			Poly Barrier				
Other means of identification			Poly sheet, HDPE Sheet, PB.				
Recommended use of the chemical and			For the protection of livestock from fencing and rails. It				
restrictions on use			also creates a visual barrier where needed between				
			stockyards, stables or pens.				
Details of the manufacturer or importer			Resitech Resins Pty Ltd				
			5 Priority Street WACOL 4076				
			+61 7 3879 4409				
Emergency phone number			+61 402 428 211				
SECTION 2—HAZARD(S) IDENTIFICATION			•				
This material i	s not hazardous acc	cording	to the health criteria of Safe	e Work Australia.			
This material i	s not classified as d	angero	us goods by the criteria of th	ne Australian Code for the			
	angerous Goods by	_	•				
SECTION 3—Co	OMPOSITION AND INF	ORMATI	ON ON INGREDIENTS				
CHEMICAL EN	TITY		CAS NO.	PROPORTION			
High Density Polyethylene (HDPE)			9002-88-4	97%			
Carbon Black			1333-86-4	2%			
UV Stabiliser			70624-18-9	1%			
SECTION 4—FIRST AID MEASURES							
Inhalation	Unlikely due to pl	Inlikely due to physical form of material.					
Skin Contact	Risk of mechanica	isk of mechanical injury only, wear abrasion resistant gloves during handling and					
	use.						
Eye contact	Risk of mechanica	cal injury only, wear safety glasses during handling and use.					
Ingestion	Unlikely due to pl	nysical f	orm of material. Low order	of toxicity. Seek medical			
advice if material is s		is swall	·				
SECTION 5—FII	REFIGHTING MEASURE	S					
HAZCHEM Code		Not regulated					
Suitable extinguishing		If material is involved in a fire us a dry agent such as carbon					
		dioxide extinguisher or dry chemical powder extinguisher.					
Specific Hazards		May add to the intensity of a fire.					
		May emit fumes if involved in fire.					
Special protec	tive Equipment	Fire fighters should wear positive pressure self-contained					
and precautions for		breathing apparatus (SCBA) and protective fire fighting clothing					
firefighters		(including fire fighting helmet, coast, trousers, boots and gloves).					
SECTION 6—AC	CCIDENTAL RELEASE M	IEASURE	S				
		Spilled	Spilled rolls of material are a trip hazard and will roll away.				
• • •		Ensure rolls of material are chocked and restrained to prevent					
		rolling away or unwanted unravelling.					
		Keep away from sources of ignition and flame.					
_		Please dispose of any offcuts responsibly. Clean offcuts or					
				e manufacturer for recycling.			
			ffcuts into a bin or box to pr	•			
		_	g away or otherwise being le				
SECTION 7—HA	ANDLING AND STORAG	GE, INCLI	JDING HOW THE CHEMICAL MA	AY BE SAFELY USED			





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Handling	Avoid mechanical injury to eyes and skin by wearing safety glasses, abrasion resista						
	gloves and long sleeve shirt and trousers.						
	Do not burn or expose the material to excessive heat.						
Storage	, ,	Store in a cool dry place out of direct sunlight. Store away from sources of heat or					
	ignition.						
	Secure rolls from toppling or rolling with strapping or chocks.						
SECTION 8—EXPOSURE CONTROLS AND PERSONA							
			osure standard or limits apply to this material.				
		piological monitoring is required for this material.					
Control Band		No control band is applicable to this material.					
			No engineering controls are applicable to this material.				
			asses and Abrasion resistant gloves.				
SECTION 9—PHYSICAL AND CHEMICAL PROPERTIES							
Appearance					Roll of black plastic sheet		
Odour					Nil when cold		
рН					Not applicable		
Melting point					>200°C		
Flash point					>260°C		
Flammabili	•				Not applicable		
Specific Gravity					0.95		
Solubility in water					Not applicable		
	on Temperature				>300°C		
	—STABILITY AND REACTI	VITY					
			add to the intensity of a fire.				
Chemical stability This p			product is stable when stored and used as directed.				
UV Resistance High							
•				nown hazardous reactions.			
			es and sources of ignition.				
			mulation of electrostatic charge.				
				g oxidising agents.			
•			ata available				
•				on monoxide, aldehydes, acetic acid.			
SECTION 11—TOXICOLOGICAL INFORMATION							
Acute toxicity				This material has been classified as non-hazardous.			
Skin corrosion/irritation				This material has been classified as non-hazardous.			
Serious eye damage/irritation				This material has been classified as non-hazardous.			
Respiratory or skin sensitisation					s material has been classified as non-hazardous.		
Germ cell mutagenicity				This material has been classified as non-hazardous.			
Carcinogenicity				This material has been classified as non-hazardous.			
Reproduction toxicity					s material has been classified as non-hazardous.		
Specific Target Organ Toxicity (STOT)-single			ingle	Thi	s material has been classified as non-hazardous.		
exposure							
Specific Target Organ Toxicity (STOT)-				Thi	s material has been classified as non-hazardous.		
repeated exposure							
Aspiration hazard				This material has been classified as non-hazardous.			
Possible routes of exposure				Contact with skin during handling or use.			
Early onset symptoms related to exposure			sure		This material has been classified as non-hazardous.		
Delayed health effects from exposure				Thi	This material has been classified as non-hazardous.		





Exposure levels and health effects	This material has been classified as non-hazardous.			
Interactive effects	This material has been classified as non-hazardous.			
Mixtures of chemicals	This material has been classified as non-hazardous.			
Other Information	None.			
SECTION 12—ECOLOGICAL INFORMATION				
Ecotoxicity	Information not available.			
Persistence and degradability	Information not available.			
Bioaccumulative potential	Information not available.			
Mobility in soil	Information not available.			
Other adverse effects	Information not available.			
SECTION 13—DISPOSAL CONSIDERATIONS				
Disposal methods	Product can be fully recycled if returned to			
	manufacturer in a clean and unused state.			
	HDPE is a readily recyclable plastic in Australia			
	and this product should be considered for			
	recycling prior to disposal at landfill.			
SECTION 14—TRANSPORT INFORMATION				
UN number	Not classified as dangerous goods.			
Proper shipping name or technical name	Rootgard			
Transport hazard class	Not classified as dangerous goods.			
Packing Group	Not classified as dangerous goods.			
Environmental hazards for transport purpos	es Not classified as dangerous goods.			
Special precautions for user	Not classified as dangerous goods.			
Additional Information	Not classified as dangerous goods.			
Hazchem or Emergency Action Code.	Not classified as dangerous goods.			
SECTION 15—REGULATORY INFORMATION				
There are no safety, health or environmental regulations for this material.				
Section 16—Any other relevant information.				
Date of preparation or review	23/07/2020			