MATERIAL SAFETY DATA SHEET

Infosafe No.	4AD54	Issue Date: March 2015			
Product Name:	-	RS PREMIUM PERLITE		ISSUED by EXFOL	
COMPANY DET	AILS				
Product Name		EXFOLIATORS PREMIUM F	EXFOLIATORS PREMIUM PERLITE		
Company Name		Exfoliators (Aust) Pty Ltd (ABN 98 477 971 939)			
Address		3 Kitchen Road Dandenong VIC 3175			
Emergency Telephone No.		(03) 9706 6049			
Telephone / Facsimile		Ph: (03) 9706 6049 Fax: (03) 9706 6046			
Website		www.exfoliators.com.au			
Product Use		Hydroponics, Horticulture, Viticulture, Agriculture, Insulation, Lightweight Concrete, Refractory Insulation, Filler, Texture Coating, Cryogenic Insulation, Spill Absorbent, Filteraid.			
HAZARDS IDEN	TIFICATION				
Hazard Classifica	tion	NON-HAZARDOUS SUBSTANCE. NON-DANGEROUS GOODS. Hazard classification according to the criteria of NOHSC. Dangerous goods classification according to the Australia Dangerous Goods Code.			
COMPOSITION/INF	ORMATION ON	INGREDIENTS			
Ingredients		This product contains <0.1% crystalline silica.			
		Name	CAS	Proportion	
		Perlite 9	93763-70-3	99.9-100 %	
FIRST AID MEASU	RES				
Inhaled		If inhaled, remove from contaminated area. Apply artificial respiration if			
				a all and add a set in se	
		not breathing. If symptoms d	evelop seek m		
Ingestion		not breathing. If symptoms d Do NOT induce vomiting. Wa water to drink. If symptoms d	evelop seek me ash out mouth v levelop seek m	with water and give plenty of edical attention.	
		not breathing. If symptoms d Do NOT induce vomiting. Wa water to drink. If symptoms d Wash affected area thorough	evelop seek me ash out mouth v levelop seek m nly with soap ar	with water and give plenty of edical attention. nd water. Remove	
Ingestion		not breathing. If symptoms d Do NOT induce vomiting. Wa water to drink. If symptoms d	evelop seek me ash out mouth v levelop seek m aly with soap ar ash before reus on. aly with soap ar ash before reus	with water and give plenty of edical attention. nd water. Remove se or discard. If symptoms nd water. Remove	
Ingestion Skin	3	not breathing. If symptoms d Do NOT induce vomiting. Wa water to drink. If symptoms d Wash affected area thorough contaminated clothing and w develop seek medical attenti Wash affected area thorough contaminated clothing and w	evelop seek me ash out mouth v levelop seek m aly with soap ar ash before reus on. aly with soap ar ash before reus	with water and give plenty of edical attention. nd water. Remove se or discard. If symptoms nd water. Remove	
Ingestion Skin Eyes		not breathing. If symptoms d Do NOT induce vomiting. Wa water to drink. If symptoms d Wash affected area thorough contaminated clothing and w develop seek medical attenti Wash affected area thorough contaminated clothing and w develop seek medical attenti	evelop seek me ash out mouth v levelop seek m aly with soap ar ash before reus on. aly with soap ar ash before reus	with water and give plenty of edical attention. nd water. Remove se or discard. If symptoms nd water. Remove	
Ingestion Skin Eyes First Aid Facilities		not breathing. If symptoms d Do NOT induce vomiting. Wa water to drink. If symptoms d Wash affected area thorough contaminated clothing and w develop seek medical attenti Wash affected area thorough contaminated clothing and w develop seek medical attenti	evelop seek me ash out mouth v levelop seek m aly with soap ar ash before reus on. aly with soap ar ash before reus	with water and give plenty of edical attention. nd water. Remove se or discard. If symptoms nd water. Remove	
Ingestion Skin Eyes First Aid Facilities ADVICE TO DOCTO	DR	not breathing. If symptoms d Do NOT induce vomiting. Wa water to drink. If symptoms d Wash affected area thorough contaminated clothing and w develop seek medical attenti Wash affected area thorough contaminated clothing and w develop seek medical attenti Normal washroom facilities.	evelop seek me ash out mouth v levelop seek m aly with soap ar ash before reus on. aly with soap ar ash before reus	with water and give plenty of edical attention. nd water. Remove se or discard. If symptoms nd water. Remove	
Ingestion Skin Eyes First Aid Facilities ADVICE TO DOCTO Advice to Doctor	DR EASURES	not breathing. If symptoms d Do NOT induce vomiting. Wa water to drink. If symptoms d Wash affected area thorough contaminated clothing and w develop seek medical attenti Wash affected area thorough contaminated clothing and w develop seek medical attenti Normal washroom facilities.	evelop seek me ash out mouth v levelop seek me ash before reuse on. aly with soap ar ash before reuse on.	with water and give plenty of edical attention. Ind water. Remove se or discard. If symptoms and water. Remove se or discard. If symptoms	
Ingestion Skin Eyes First Aid Facilities Advice to Doctor Advice to Doctor	DR EASURES	not breathing. If symptoms d Do NOT induce vomiting. Wa water to drink. If symptoms d Wash affected area thorough contaminated clothing and w develop seek medical attenti Wash affected area thorough contaminated clothing and w develop seek medical attenti Normal washroom facilities.	evelop seek me ash out mouth v levelop seek me ash before reuse on. aly with soap ar ash before reuse on.	with water and give plenty of edical attention. Ind water. Remove se or discard. If symptoms and water. Remove se or discard. If symptoms	
Ingestion Skin Eyes First Aid Facilities ADVICE TO DOCTO Advice to Doctor FIRE FIGHTING ME Extinguishing Me	DR EASURES	not breathing. If symptoms d Do NOT induce vomiting. Wa water to drink. If symptoms d Wash affected area thorough contaminated clothing and w develop seek medical attenti Wash affected area thorough contaminated clothing and w develop seek medical attenti Normal washroom facilities.	evelop seek me ash out mouth v levelop seek me ash before reuse on. aly with soap ar ash before reuse on.	with water and give plenty of edical attention. Ind water. Remove se or discard. If symptoms and water. Remove se or discard. If symptoms	

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ACCIDENTAL RELEASE MEASURI	ES	
Emergency Procedures	Increase ventilation. Evacuate all unnecess respiratory protection as specified in the Pro this MSDS. Dampen spilled material with water to avoid transfer material to a suitable container. Use with water to pick up remaining material. Wa and water. Seal all wastes in vapour tight la eventual disposal. If this material enters the Environmental Protection Authority, or your Authority.	airborne dust, and then e absorbent paper dampened ash surfaces well with soap belled plastic containers for waterways contact the
HANDLING AND STORAGE		
Conditions for Safe Storage Precautions for Safe Handling	Store in a cool, dry, well-ventilated area, our moisture. Store in labelled, containers. Keep Store away from water and incompatible ma extinguishers available in and near the stora Avoid generating dust. Use smallest possible areas with adequate ventilation. Have emer spills, leaks, etc.) readily available. Label co closed when not in use. Wear appropriate p prevent inhalation, skin and eye contact. En hygiene is maintained when using this produ- hands before eating, drinking, smoking or us	p containers tightly closed. aterials. Have appropriate fire age area. le amounts in designated rgency equipment (for fires, pontainers. Keep containers protective equipment to nsure a high level of personal uct. That is; always wash
Exposure Controls		and for this motorial
National Exposure Standards	No exposure standards have been establish however, the TWA National Occupational H Commission (NOHSC) exposure standards specified is 10 mg/m ³ .	lealth And Safety
Biological Limit	No biological limit allocated. Use with good general ventilation. If dusts a	are produced local exhaust
Engineering Controls	ventilation should be used.	
PERSONAL PROTECTION		
Respirator Type	If engineering controls are not effective in con then respiratory protective equipment should protecting against airborne contaminants. Fina breathing protection is dependant upon actua the type of breathing protection required will v circumstances. Reference should be made to AS/NZS 1715, Selection, Use and maintenant Devices; and AS/NZS 1716, Respiratory Prote Safety glasses with side shields, goggles or fu	be used suitable for al choice of appropriate I airborne concentrations and vary according to individual Australian Standards ce of Respiratory Protective ective Devices.
Eye Protection	recommended. Eye protection should conform Zealand Standard AS/NZS 1337 - Eye Protec Applications.	n with Australian/New
Hand Protection Body Protection	Generally not required, however for industrial impervious material. Reference should be ma Occupational protective gloves - Selection, us Suitable work wear should be worn to protect	ide to AS/NZS 2161.1: se and maintenance.
	clothing should conform to the specifications of Industrial clothing.	

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Infosafe No. 4AD54 Product Name: EXFOLIATO	Issue Date: March 2015 RS PREMIUM PERLITE	ISSUED by EXFO	
PHYSICAL DATA			
Appearance	Mixture of golden brown/red and white granules, odourless		
Melting Point	~1250°C		
Boiling Point	Not Available		
/apour Pressure	Not Applicable		
Specific Gravity	~2.2 - 2.5		
Flash Point	Not Relevant		
Flamm. Limit LEL	Not Relevant		
Flamm. Limit UEL	Not Relevant		
Solubility in Water	Insoluble		
OTHER PROPERTIES			
oH Value	7 - 8 (10% concentration in water)		
Stability	Stable under normal conditions.		
Haz. Polymerization	Not expected to occur.		
Other Information	Bulk Density: 45 - 120 kg/m ³		
TOXICOLOGICAL INFORMATION			
Inhalation Ingestion	Inhalation of airborne dust may cause irritation to the mucous membrane and upper airways. Symptoms of exposure can include coughing, sneezing and breathing difficulties. Ingestion of this product may irritate the gastric tract causing nausea and vomiting.		
Skin	Skin contact may cause mechanical irritation resulting in redness and itching.		
Еуе	Eye contact may cause mechanical irritation. May result in mild abrasion.		
Chronic Effects	Not expected to cause chronic healt	h effects.	
ECOLOGICAL INFORMATION			
Ecotoxicity	No data is available for this material.		
Persistence /Degradability Mobility	No data is available for this material. No data is available for this material.		
Environ. Protection	Prevent this material entering waterways, drains and sewers.		
DISPOSAL CONSIDERATIONS			
Disposal Considerations	Dispose of waste according to feder	al, EPA and state regulations.	
TRANSPORT INFORMATION			
Transport	Not classified as a Dangerous Good the Transport of Dangerous Goods I	l, according to the Australian Code for by Road and Rail (6 th Edition).	
Shipping Name None Allocated	UN Number None Allocated	DG Class None Allocated	
Packing Group None Allocated	Hazchem Code None Allocated	Poisons Schedule Not Scheduled	
CONTACT POINT			
Date of preparation or last revision of MSDS	MSDS reviewed: March 2015.		
Contact Person/Point	Graeme Raper		
	Ph: 03. 9706 6049		
	End of MSDS		