

The Arasan Aluminium Industries (P) Ltd.

Revision No:005 MARCH 2022	MATERIAL SAFTY DATA SHEET MSDS No:002			
1. PRODUCT AND COMPA Product Name Chemical Symbal CAS No EINECS No	NY IDENTIFICATION Aluminium Powder Uncoated AL 7429-90-5 231-072-3			
Supplier Name and Address	The Arasan Aluminium Industries (P) Ltd. Post Box No-1 02.Chariman A. Shunmugam Road Sivakasi-626 123 Tamil NaduIndia. Phone -04562 230916. Fax – 04562 289844. Email – <u>info@arasanaluminium.com</u> . Web – <u>www.arasanaluminium.com</u>			
Trade name	STANDARD SUPER FINE			
2. COMPOSITION /INFOR	MATION ON INGREDIENTS			
NAME Aluminium	CAS NoUN NO7429-90-51396			
3.HAZARDS DENTIFICATI	ON			
Human health Environment	No data availableNo data available			
Physical				
If suspended in air (dust cloud), cloud pose an explosion risk in a Chemical	fine powder can be ignited in yhe presence of ar a confirmed environment	n ignition source and		
explosion risk	ay results in reaction releasing flammable hydrog r acids or alkalis, causing heat and hydrogen rele	C C		
Can react violently with halogen	ated hydrocarbons Explosion risk			



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4. FIRST AID MEASURES		
Inhalation: No known healt	h risk – treat as nuisance dust	
Skin contact: wash off with	plenty of water	
Eye contact: rinse eye with	running water, obtain medical attention	if symptoms persist
Ingestion: rinse out mouth Obtain medical attention.	and then drink copious amount of water	. Do not induce vomiting.
5. FIRE FIGHTING MEAS	URES	
Suitable extinguishing Ag	jents	
 Gently smother burni 	ng material with dry sand	
Unsuitable extinguishing > Halogenated Hydroca > Carbon-di-oxide > Foam > Dry Chemical Powder > Water	arbon fire extinguisher	
Dust can combine with the second s	e substance, its products of combustion h air to form an explosive mixture eleases flammable gas (hydrogen) MEASURES	or resulting gases
 Personal precautions Avoid formation of du Keep away ignition so 		
Environmental protection Do not allow product to ente hydrogen)	n r sewage system or water course (possib	le reaction releasing



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Measures for cleaning/co	bllection spillage: g non sparking tools (eg.Natural fiber brown).Avo	id formation of dust		
clouds.				
Do not flush with water	r.			
7. HANDLING AND STOR	AGE			
Handling				
Avoid generation of due				
 Avoid source of sparks Protect against static e 				
 Use suitable explosion 	proof equipment and spark –proof tools			
 Keep work area clean Avoid accidental contact 	ct with reactive materials- acid or chemicals-oxidis	ser etc		
Use non sparkling tools				
Storage				
Store in the supplied control				
 Keep in closed dry roor The area should be suit 	n or store tably marked to indicate the presence of an ignita	hle dust		
 Avoid sparks or other s 		bie dust		
Keep area clean and av				
Do not store with react 8 EXPOSURE CONTROLS	/PERSONAL PROTECTION			
Exposure limits				
Work place				
Work place Long-term exposure (TLV) –	8 hrs TWA – 10 mg/m ³			
Exposure controls				
Respiratory protection				
	mmended if regular exposure is un avowable	.if work place		
concentration requires the u	se of respiratory protection – use filter types			
Eye protection				
Not normally required. Irrita immediately if it occurs.	tion may occurs as with any dust entering the	e eye – wash out		
Skin contact				
Wash of with plenty of wate	r – remove the contaminated clothing	Page 3-5		

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9. PHYSICAL AND CHEMIC	CAL PROPERITY			
Physical state	: Solid			
Form	: Irregular Fine particle			
Color	: Grey			
Odour	: Odour less			
P.H	: NA			
Boling temperature	: 2467°C			
Melting temperature	: 660 °C			
Flash Point	: NA			
Auto Flammability	: Product is not self igniting			
Explosive prosperity	 Fine Aluminium powder may be explosive if disperse into a dust cloud in air in the presence of a source of ignition. Lower explosive limit (LEL) – 40gm/m³ 			
Minimum Ignition tempt	: Cloud 610°C Layer 320°C			
Oxidizing properties	: Will react exothermically if mixed with a strong oxidizing Substance and liquid			
Real density	: 2.7 gm/cm ³			
Solubility	5			
10.STABILITY AND REACT	IVITY			
Stability				
Stable at room temperature				
Reactivity				
	ing agents or halogenated hydrocarbo			
3	can cause a reaction releasing hydrog	en gas.		
11.TOXICOLOGICAL INFO	RMATION			
Acute Toxicity No data available				
Chromic toxicity				
No chromic effects known				
TLV – 10mg/m ³ (General dus	t limit)			
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12.ECOLOGICAL INFORMA	TION			
Mobility /Degradability				
 Will convert to Alumin 	ium oxide (alı	umina) during	prolonged c	contact with water
Ecotoxicity				
 Aluminium powder is r 	not ecotoxic			
 Generally not hazardo 				
13. DI SPOSAL CONSIDER				
Waste				
Dispose of in line with regiona	al or national	regulations		
Avoid product entering water		0		
14.TRANSPORT INFORMA		oyotom		
Transport over land ADR/RID		- 4.3	Correct te	chnical name:
Transport oversea IMDG class		- 4.3	Aluminium	Powder, Uncoated
Transport over ICA0/IATA cla		- 4.3	UN NO -13	
Packing group		- 11	Ems No –F	-G.S-0
15.REGULATORY INFORM	ATION			
Label : classification -4.1 Flai	mmable solids	S		
Risks				
Risk Phrase -10,15	R-10- Fla			
	R-15-cor	ntect with wate	er librates ex	tremely flammable gas
C - f - h -				
Safety Safety phrase 7/8 42 6	S 7/0 kov	on container ti	abtly alacad	and dry
Safety phrase -7/8,43.6		ep container ti		VER use water
	5-45.0-111	case of file us		
16. OTHER INFORMATION				
The information on this data should be information on this data should be under normal conditions, and on expressed or implied, is hereby	y as a safety g	guideline, not as	s a product sp	

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