

## The Arasan Aluminium Industries (P) Ltd.

Revision No:006	MATERIAL SAFTY DATA SHEET	MATERIAL SAFTY DATA SHEET MSDS No:002			
MARCH 2022					
	IPANY IDENTIFICATION				
Product Name Chemical Symbal	Aluminium powder (coated)	Aluminium powder(coated)			
CAS No	7429-90-5				
EINECS No	231-072-3				
Supplier Name and					
Address	102 A Chairman A Shanmugam Road Si Tamil NaduIndia.	Phone -04562 230916,9442171616,7867000916,917 Email – info@arasanaluminium.com			
Trade name	SSS X				
2. COMPOSITION /INI NAME Aluminium	FORMATION ON INGREDIENTS CAS No UN NO 7429-90-5 1309				
3.HAZARDS IDENTIFI	CATION				
Human health	- No data available				
Environment	- No data available				
Physical					
	oud), fine powder can be ignited in the presence of a c in a confirmed environment	n ignition source and			
Chemical					
explosion risk Will react with oxidizing age	er may results in reaction releasing flammable hydrogen releasing flammable hydrogen released and hydrogen rele				
risk Can react violently with halo	ogenated 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 attenti	on if symptoms persist		
Ingestion: rinse out mouth Obtain medical attention.	and then drink copious amount of wa	ter. Do not induce vomiting.		
5. FIRE FIGHTING MEASU	JRES			
Suitable extinguishing Ag	ents			
<ul> <li>Gently smother burnir</li> </ul>	Gently smother burning material with dry sand			
Unsuitable extinguishing → Carbon dioxide → Foam	Agents.			
<ul> <li>Dry chemical powder</li> <li>Halogenated Hydro ca</li> </ul>	rbon fire extinguisher			
<ul> <li>Dust can combine with</li> </ul>	e substance, its products of combustic h air to form an explosive mixture leases flammable gas (hydrogen)	on or resulting gases		
6.ACCIDENTAL RELEASE N	MEASURES			
Personal precautions ➤ Avoid formation of du ➤ Keep away ignition so				
Environmental protection Do not allow product to enter hydrogen)	sewage system or water course (pos	sible reaction releasing		
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Measures for cleaning/co				
	g non sparking tools (eg.Natural fiber brown).Av	oid formation of dus		
<ul><li>clouds.</li><li>Do not flush with water</li></ul>	r			
7. HANDLING AND STOR				
Handling				
Avoid generation of due	st clouds			
<ul> <li>Avoid source of sparks</li> </ul>				
<ul> <li>Protect against static el</li> </ul>				
	proof equipment and spark –proof tools			
<ul> <li>Keep work area clean</li> <li>Avoid accidental contact</li> </ul>	ct with reactive materials- acid or chemicals-oxidi	ser etc		
<ul> <li>Use non sparkling tools</li> </ul>				
Storage				
Store in the supplied co	ontainer until used.			
Keep in closed dry roor	n or store			
	tably marked to indicate the presence of an ignitation	able dust		
<ul> <li>Avoid sparks or other s</li> <li>Keep area clean and av</li> </ul>				
<ul> <li>Do not store with react</li> </ul>				
3. EXPOSURE CONTROLS	/PERSONAL PROTECTION			
Exposure limits				
Nork place				
Work place ₋ong-term exposure (TLV) –	8 hrs TWA – 10 mg/m³			
Exposure controls				
Respiratory protection	mmended if regular exposure is un avowable	if work place		
	se of respiratory protection – use filter types			
Eye protection				
Not normally required. Irrita mmediately if it occurs.	tion may occurs as with any dust entering th	ie eye – wash out		
Skin contact				
	r – remove the contaminated clothing			



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9. PHYSICAL AND CHEMIC	CAL PROPERITY				
Physical state	: Solid				
Form	: Flakey particle				
Color	: Grey				
Odour	: odour less				
P.H	: NA	: NA			
Boling temperature	: 2467 °C				
Melting temperature	: 660 °C				
Flash Point	: NA				
Auto Flammability	: Product is not self igniting				
Explosive prosperity	<ul> <li>Fine Aluminium powder may be explosive if disperse into a dust cloud in air in the presence of a source of ignition.</li> <li>Lower explosive limit (LEL) – 40gm/m<sup>3</sup></li> </ul>				
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 <sup>3</sup>				
Solubility	: insoluble in water and organic solvent				
10.STABILITY AND REACT					
Stability					
Stable when dry. No decompo	osition				
Reactivity					
5	ing agents or halogenated hydrocarbo	ons			
<u>,</u>					
Prolonged contact with water	can cause a reaction releasing hydrog	gen gas.			
11.TOXICOLOGICAL INFO	RMATION				
Acute Toxicity					
No data available					
Chromic toxicity					
No chromic effects known					
TLV – 10mg/m <sup>3</sup> (General dus	t limit)				
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12.ECOLOGICAL INFORMA	TION			
Mobility /Degradability				
Will convert to Aluminin	um oxide (alur	mina) during	prolonged c	contact with water
Ecotoxicity				
<ul><li>Aluminium powder is n</li></ul>				
Generally not hazardou				
13. DISPOSAL CONSIDERT	IONS			
Waste:				
Dispose of in line with regiona		0		
Avoid product entering water of		system		
14.TRANSPORT INFORMAT				<u> </u>
Transport over land ADR/RID	class	- 4.1		chnical name: aluminium
Transport oversea IMDG class		- 4.1	Powder. co	
Transport over ICA0/IATA clas	S	- 4.1	UN No – 1	
Packing group 15.REGULATORY INFORMA		-	Ems No –	F-G, 3-G
Label : classification -4.1 Flan				
Risks				
Risk Phrase -10,15	R-10- Flar	nmable		
			er librates ex	tremely flammable gas
				, , , , , , , , , , , , , , , , , , , ,
Safety				
Safety phrase -7/8,43.6			ightly closed	
	S-43.6-in c	S-43.6-in case of fire use sand –NEVER use water		
16. OTHER INFORMATION				
The information on this data she under normal conditions, and on expressed or implied, is hereby specific context of the intended u	y as a safety gu made. Howeve	uideline, not a r, each user s	is a product s should review	pecification. No warranty, eithe these recommendations in the
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