

MARCH 2022	MATERIAL SAFTY DATA SHEET	MSDS No:002		
1. PRODUCT AND COMPANY IDENTIFICATION				
Product Name Chemical Symbal CAS No EINECS No	Aluminium powder(coated) Al 7429-90-5 231-072-3			
Supplier Name and Address	The Arasan Aluminium Industries (P) Ltd. 102 A Chairman A Shanmugam Road SIVAKASI 626123 Tamil NaduIndia. Phone -04562 230916,9442171616,7867000916,917 Email – info@arasanaluminium.com Web – www.arasanaluminium.com			
Trade name	ULTRA			
2. COMPOSITION /INFOR	RMATION ON INGREDIENTS			
2. COMPOSITION /INFORMAME	RMATION ON INGREDIENTS  CAS No UN NO			
NAME Aluminium	CAS No UN NO 7429-90-5 1309			
NAME	CAS No UN NO 7429-90-5 1309			
NAME Aluminium	CAS No UN NO 7429-90-5 1309			
NAME Aluminium 3.HAZARDS IDENTIFICAT Human health	CAS No UN NO 7429-90-5 1309 FION - No data available			
NAME Aluminium 3.HAZARDS IDENTIFICAT Human health Environment Physical	CAS No T129-90-5 TION  - No data available - No data available , fine powder can be ignited in the presence of a	n ignition source and		
NAME Aluminium 3.HAZARDS IDENTIFICAT Human health Environment Physical If suspended in air (dust cloud)	CAS No T129-90-5 TION  - No data available - No data available , fine powder can be ignited in the presence of a	n ignition source and		



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#### 4. FIRST AID MEASURES

Inhalation: No known health 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 and then drink copious amount of water. Do not induce vomiting. Obtain medical attention.

#### 5. FIRE FIGHTING MEASURES

#### Suitable extinguishing Agents

Gently smother burning material with dry sand

Unsuitable extinguishing Agents.

- Carbon dioxide
- > Foam
- > Dry chemical powder
- ➤ Halogenated Hydro carbon fire extinguisher

Special hazards caused by the substance, its products of combustion or resulting gases

- > Dust can combine with air to form an explosive mixture
- Contact with water releases flammable gas (hydrogen)

#### 6.ACCIDENTAL RELEASE MEASURES

#### Personal precautions

- Avoid formation of dust clouds
- Keep away ignition sources

#### Environmental protection

Do not allow product to enter sewage system or water course (possible reaction releasing hydrogen)



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#### Measures for cleaning/collection spillage:

- Clean the material using non sparking tools (eg.Natural fiber brown). Avoid formation of dust clouds.
- Do not flush with water

#### 7. HANDLING AND STORAGE

#### Handling

- Avoid generation of dust clouds
- Avoid source of sparks or other source of ignition
- Protect against static electricity
- ➤ Use suitable explosion proof equipment and spark –proof tools
- Keep work area clean
- > Avoid accidental contact with reactive materials- acid or chemicals-oxidiser etc
- Use non sparkling tools

#### Storage

- > Store in the supplied container until used.
- Keep in closed dry room or store
- > The area should be suitably marked to indicate the presence of an ignitable dust
- > Avoid sparks or other source of ignition
- Keep area clean and avoid spillage
- Do not store with reactive materials

#### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

#### Exposure limits

#### Work place

Long-term exposure (TLV) – 8 hrs TWA – 10 mg/m<sup>3</sup>

#### Exposure controls

#### Respiratory protection

A suitable face mask is recommended if regular exposure is un avowable .if work place concentration requires the use of respiratory protection – use filter types

#### Eye protection

Not normally required. Irritation may occurs as with any dust entering the eye – wash out immediately if it occurs.

#### Skin contact

Wash of with plenty of water – remove the contaminated clothing



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9. PHYSICAL AND CHEMICAL PROPERITY					
Physical state	: Solid				
Form	: Flakey 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 present	•			
	Lower explosive limit (LEL) – 40g	gm/m <sup>3</sup>			
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/cm³				
Solubility	: insoluble in water and organic solvent				
10.STABILITY AND REACT	TIVITY				
Stability					
Stable when dry. No decompo	osition				
Reactivity					
May react with acids or oxidizing agents or halogenated hydrocarbons					
Prolonged contact with water can cause a reaction releasing hydrogen gas.					
11.TOXICOLOGICAL INFORMATION					
Acute Toxicity					
No data available					
Chromic toxicity					
No chromic effects known					
TLV – 10mg/m³ (General dust limit)					
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12.ECOLOGICAL INFORMATION						
Mobility / Degradability						
Will convert to Aluminium oxide (alumina) during prolonged contact with water						
Factovicity						
Ecotoxicity  Aluminium nowder is r	not contovia					
Aluminium powder is r						
Generally not hazardou						
13. DISPOSAL CONSIDER	TONS					
Waste:						
Dispose of in line with regiona		•				
Avoid product entering water		system				
14.TRANSPORT INFORMA						
Transport over land ADR/RID		- 4.1		chnical name: aluminium		
Transport oversea IMDG class		- 4.1	Powder. co			
Transport over ICAO/IATA class - 4.1 UN No - 1309						
	Packing group - II Ems No – F-G, S-G					
15.REGULATORY INFORM						
Label: classification -4.1 Flammable solids						
Risks						
Risk Phrase -10,15	R-10- Fla					
	R-15-cont	tect with wate	r librates ex	tremely flammable gas		
Safety		_				
Safety phrase -7/8,43.6	, , , , , , , , , , , , , , , , , , , ,					
S-43.6-in case of fire use sand –NEVER use water						
1/ OTHER INCORMATION						
16. OTHER INFORMATION						

The information on this data sheet represents our current data to proper use in handling of this product under normal conditions, and only as a safety guideline, not as a product specification. No warranty, either expressed or implied, is hereby made. However, each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate.