FERRO-ALUMINIO, C.A.

RIF. J-00100989-2



Dirección: Carretera Nacional Morón Coro, Área de empresas mixtas. Morón-Edo. Carabobo. Venezuela. Teléfonos: +58 242 4211001-2031-2032. Web: www.ferralca.com.ve/ E-mail: ventas@ferralca.com.ve

NSF/ANSI/CAN 60

SAFETY DATE SHEET ALUMINUM SULFATE TYPE A

DATE OF ISSUE: 05/2023

VER 02

1. IDENTIFICATION OF THE PRODUCT AND MANUFACTURING COMPANY

PRODUCT: ALUMINUM SULFATE TYPE A

SYNONYMS: SALH GRANULATED

RECOMMENDED USED: PRIMARY FOR WATER TREATMENT, PULP AND PAPER INDUSTRY,

TEXTILE INDUSTRY, CEMENT INDUSTRY.

MANUFACTURING COMPANY

Ferro-Aluminio, C.A. (FERRALCA)

Moron-Coro National Highway. Mixed Companies Area Moron, Edo. Carabobo.

MANUFACTURER'S TELEPHONE NUMBER

Telf. 0242-414.43.86 de 7:30 am a 11:00 pm.

Cel. (+58) 412-285.68.02 /58 412-327.28.41/+58 412-851.64.57/+58 412-443.07.99/+58 412-3272839.

EMERGENCY PHONE NUMBER 911

2. HAZARD IDENTIFICATION	
Danger Indications:	
H318	Serious eye injuries.
H400	Hazardous to the aquatic environment.
H411	Toxic to aquatic organisms, with harmful effects.
Precautionary Advice:	
P273	Do not disperse in the environment
P280	Wear protective gloves, clothing and equipment for eyes and
	expensive
P391	Collect spills.

3. PRODUCT COMPONENTS			
% Al ₂ O ₃	17,0 mín.		
% Fe ₂ O ₃	0,20 máx.		
% Insoluble	0,50 máx.		
% Through sieve 2,00 mm	≥ 90		

4. EMERGENCY PROCEDURES		
Eyes:	Wash with plenty of water for 15 minutes.	
Skin and mucosa	Remove contaminated clothing and wash the affected area with	
Inhalation:	soap and water. Remove the person from the area to a ventilated area with fresh	
Ingestion:	air. Do not induce vomiting and seek medical assistance	

FERRO-ALUMINIO, C.A.

RIF. J-00100989-2



Dirección: Carretera Nacional Morón Coro, Área de empresas mixtas. Morón-Edo. Carabobo. Venezuela. Teléfonos: +58 242 4211001-2031-2032. Web: www.ferralca.com.ve/ E-mail: ventas@ferralca.com.ve

NSF/ANSI/CAN 60

SAFETY DATE SHEET ALUMINUM SULFATE TYPE A

DATE OF ISSUE: 05/2023

VER 02

5. FIRE-FIGHTING MEASURES		
Autoignition temperature: Flash:	Null.	
Flammable temperature	Null.	
Limits of flammable/explosive mixture	Null.	
Nature and Risk of Decomposition Products by Fire:	Produces SO, SO2 y SO3 at high temperatures.	
Possibilities of Dust	Not applicable.	

6. ACTION IN THE EVENT OF SPILL		
Fire and explosion risk:	Null	
Evacuation of people and fencing of the area:	Evacuate people to a distance that does not interfere with relief work.	
Ventilation:	It does not require special measures.	
Containment, Neutralization:	Stop leak or spill if you can do it without risk. If necessary, neutralize with lime, soda hash, or dilute caustic soda.	
Personal protective equipment:	Gloves, safety boots, long-sleeved shirt, eye protection	
Equipment decontamination:	Wash with water.	
Environmental Protection:	Prevent the product from entering the sewage system or bodies of water	
Waste collection, treatment and collection	Absorb the product with sand or other material. Neutralize with lime or diluted caustic soda for fine disposa	
Sanitation and final cleaning:	Thoroughly clean area, if necessary neutralize with lime	

7. PRECAUTIONS FOR HANDLING AND USE		
Hygiene measures:	Wash hands thoroughly after handling this product. Handle in accordance with good industrial hygiene and safety practices. No eating, drinking or smoking in work areas. Appropriate corrosion resistant materials, hermetically	
Suitable containers:	sealed.	
Storage:	Store in a dry and cool place.	
Incompatibility:	Alkalis, avoid contact with pure steel or galvanized surfaces. Use	
Handling:	Personal protective equipment	

FERRO-ALUMINIO, C.A.

RIF. J-00100989-2



Dirección: Carretera Nacional Morón Coro, Área de empresas mixtas. Morón-Edo. Carabobo. Venezuela. Teléfonos: +58 242 4211001-2031-2032. Web: www.ferralca.com.ve/ E-mail: ventas@ferralca.com.ve

NSF/ANSI/CAN 60

SAFETY DATE SHEET ALUMINUM SULFATE TYPE A

DATE OF ISSUE: 05/2023 VER 02

8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

Personal protective equipment: Long-sleeved shirt, gloves, safety boots, safety glasses,

khaki pants or other appropriate.

Installations in workplaces: eyewash; first aid kit with eye drops, gauze. Personal hygiene after handling: Change of clothes. Wash with soap and water.

Prohibitions: Do not eat, drink or smoke during work.

Staff education and training: Precautions in the handling of materials susceptible to cause

damage to health and the environment

9. COMMON PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Solid granules, white

Smell: Soft characteristic

% as Al₂(SO₄)₃*nH2O 94,5-99,5 % as Fe₂O₃: < 0,05 %Material insoluble in water: < 0.50

%Water of crystalization: ≤ 42,50 máx.

pH, direct 3.2-3.8 Melting point: >700°C. **Decomposition temperature:** >760°C. Vapor pressure: Null at 25 °C. Vapor density: Null at 25 °C. Apparent density 0,9 -1,1 Ton/m³ **Evaporation rate** Not determined.

Porcent volatiles by volume: Not determined.

Water solubility: 1 Kg/L de agua at 25 °C.

Solubility in solvents: Null.

10. REACTIVITY AND ESTABILITY

Stable. Stability at room temperature: Spontaneous polymerization when mixed Null.

with another:

Incompatibilities with others substances: Strong oxidizing agents. Corrosion descomposition of metals: Susceptible to low pH.

Spontaneous ignition on contact with Null.

water:

Hazardous decomposition products: Sulfur oxides at temperatures above a 760 °C.

FERRO-ALUMINIO, C.A.

RIF. J-00100989-2



Dirección: Carretera Nacional Morón Coro, Área de empresas mixtas. Morón-Edo. Carabobo. Venezuela. Teléfonos: +58 242 4211001-2031-2032. Web: www.ferralca.com.ve/ E-mail: ventas@ferralca.com.ve

NSF/ANSI/CAN 60

SAFETY DATE SHEET ALUMINUM SULFATE TYPE A

11. TOXICOLOGY

DATE OF ISSUE: 05/2023 VER 02

Main routes of entry into the bodyIngestion.Health Effect:Eyes and skin irritations due to prolonged exposureCarcinogenic properties:Not carcinogenic.Oral LD50, rat:> 1,930mg/kg.Inhalation LD50, rat:2,000 mg/m³ air

Primary irritation: Direct contact with this material may cause moderate

irritation to the respiratory system.

12. ECOTOXICOLOGY

Fish toxicity:Sligthtly toxic.Plant toxicity:Sligthtly toxic.

Persistence of degradation in air, water Not biodegradable and persistent.

and soil:

Bioaccumulation: Less than 0,002 % of that taken orally.

13. WASTE MANAGEMENT

Storage: Closed containers, hermetic, packaging.

Transport: Tanks, bags, big bags, corrosion-resistant hermetic

containers

Treatment, type and residual products, Dilute with water and neutralize with lime, generation of

recycling and/or reuse: sludge. Reuse in effluent treatment.

Disposal of containers: Wash with water and dispose of as nonhazardous waste.

Final disposition: After neutralizing dispose as non-hazardous waste.

FERRO-ALUMINIO, C.A.

RIF. J-00100989-2



Dirección: Carretera Nacional Morón Coro, Área de empresas mixtas. Morón-Edo. Carabobo. Venezuela. Teléfonos: +58 242 4211001-2031-2032. Web: www.ferralca.com.ve/ E-mail: ventas@ferralca.com.ve

NSF/ANSI/CAN 60

SAFETY DATE SHEET ALUMINUM SULFATE TYPE A

DATE OF ISSUE: 05/2023

VER 02

14. TRANSPORT

Product name: Aluminum sulfate type A, granulated.

UN N°: 3264/154.
CAS N° 10043-01-3
IENECS N° 233-135-0
Relative Class 8
Article 9C

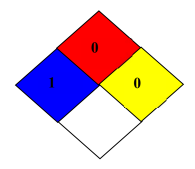
Packing/ Packaging Group if applicable

Environmental riskDoes not present a danger to the environment

according to ADR criteria.

Risk Identification NFPA Pictogram

Health 1 Flammability 0 Reactivity 0



15. LEGAL REQUERIMENTS

COVENIN 4001:00 Official standars in SGSHO.

1005/2009/CE Ozone layerSubstance not dangerous for the ozone

2004/42/CE Volatile organic content of layer not dangerous.

compounds (VOC)

16. ADDITIONAL INFORMATION

The information contained in this document is presumed to be accurate according to the sources consulted as of the date of issuance. Ferro-Aluminio C.A is not responsible for the misinterpretation or misuse of the information contained in this sheet.