## **TECHNICAL DATA SHEET**



	я гидроокись / Alı nemElements™	Material number 9008101002025
CAS No. Tariff No: Quality:	21645-51-2 2818 30 00 00 ChemElements specification	AI(OH) <sub>3</sub>
Typical proper Molecular weight: Melting point: Solubility in water Specific gravity:	78,00 180ºC -200ºC (decompos	es)
Appearance: Specification	White powder	
<ol> <li>Assay (Al(OH)<sub>3</sub>)</li> <li>Sulfates (SO4):</li> <li>Chlorides (Cl):</li> <li>Iron (Fe):</li> <li>Silicic acid (SiO</li> <li>Sum of Potassi</li> </ol>		≥97,5  ≤0,050%  ≤0,005%  ≤0,005%  ≤0,25%  um (K+Na+Ca+Mg): ≤0,5%
<b>Standard packing</b> 25 kg polypropylene bag (60 g/cm <sup>3</sup> ) with polyethylene inliner (50 μm)		Available on request Other customer-specific packing, specification
Shelf life 2 years		Storage recommendation Store in a clean, dry warehouse in the original tightly closed packaging. Avoid moisture
Application		Certification
<ul> <li>Adsorbent at water purification</li> <li>Fire retardant in plastics and other materials</li> <li>Abrasive component for toothpastes</li> </ul>		ISO 9001:2015

Technical Data Sheet Алюминия гидроокись / Aluminium hydroxide [PURE] ChemElements™

## **TECHNICAL DATA SHEET**



### **Hazards Identification**

Not a hazardous substance or mixture

Transport Information		
Not dangerous goods		
ADR/RID:	Not classified as dangerous in the meaning of transport regulations.	
IATA:	Not classified as dangerous in the meaning of transport regulations.	
IMDG:	Not classified as dangerous in the meaning of transport regulations.	
Disco of production / Workhouse		

#### **Place of production / Warehouse**

CHEMICAL ELEMENTS UKRAINE, LLC 74, Khimikov avenue, Cherkassy, 18028, Ukraine Tel/fax +38 (0472) 590228

**Customer support**: customer.support@chemelements.life **Quality issues**: quality@chemelements.life https//www.chemelements.life

# **CLEIVIEINIS** The Elements For Life

Revision Date: March, 2020

This data sheet is for information purposes only and is based on observations of our standard product. It does not release the user from any obligation to test the material and determine suitability for each application.