

Xi'an PUTAI Environmental Protection Co., LTD.

Address:: Moka Building 1, Gao Ke Shangdu. High-tech Zone, Xi'an China

TEL:86-18049289982; Email: sales@ywputai.com

High Purity Nano Grade Aluminum Sol

Aluminum sol, also known as alumina sol, is a colloidal suspension of aluminum oxide (Al₂O₃) nanoparticles in a liquid medium. It is characterized by its high stability, transparency, and uniform particle distribution. Aluminum sol is widely used in various industrial applications, including catalysts, coatings, ceramics, and as a binder in refractory materials.

Feature:

- The colloidal particles are uniformly dispersed, transparent, and stable without agglomeration
- The colloid contains positive charge, which is odorless, non-volatile and non-flammable
- It is viscous, thixotropic, reversible in water
- suspended and absorptive with super high SSA



Technical Specifications:

Indicator	Index	Actual Value
Appearance	Colorless transparent colloidal liquid	Colorless transparent colloidal liquid
Al ₂ O ₃ Content%	≥20	24
AI/CI	≥1.1	1.2
Fe ₂ O ₃ %	≤0.2	0.13
PH value	≥3	4
Viscosity, cp (25℃)	≥45mP·s	60mP·s
Density (20℃)	≥1.3g/ml	1.33g/ml



Packing and storage:

25kg plastic drum or IBC available for bulk order

Storage conditions: Liquid storage in a cool, dry corrosion resistant container, avoid rain, exposure to the sun. Should be associated with alkaline substances,

Uses:

- Binder and Reinforcing Agent: Used to improve the strength and thermal resistance of ceramic materials.
- Filler: Alumina sol is used as a filler in resins to improve heat resistance and suppress thermal expansion.
- Coatings and Paints Additive: Enhances the adhesion, durability, and corrosion resistance of coatings and paints.
- Catalyst Support: Employed as a carrier for catalysts in petroleum refining, chemical synthesis, and environmental catalysis.
- Surface treatment agent: Alumina sol is used to protect and modify surfaces against mechanical, chemical, and thermal damage.
- Fabric Finishing Agent: Used to enhance the wrinkle resistance and flame retardancy of textiles.

Note:

The indicators of this product can be adjusted according to customer needs.