

CATION EXCHANGE RESIN KU-2-8 chS

GOST 20298-74

Top grade strong acid cation exchange resin (gel type). It is characterized with high chemical stability and mechanical strength. The resin is manufactured in H⁺ form. Conversion to H⁺ form is not less than 99%. It contains minimum amounts of chloride and iron ions and organic substances. Its high purity allows using the cation exchange resin for deep water demineralization.

GENERAL DESCRIPTION		
Matrix	styrene-DVB	
Functional group	sulfonic group	
Polymer structure	gel	
lonic form	H ⁺ - Hydrogen	

Application area:

- peep purification of water;
- separation of various elements;
- production of ultrapure substances in food, health and pharmaceutical industries.

Physical and Chemical Characteristics:

CHARACTERISTICS	STANDARD VALUE	
Appearance	Spherical beads, yellow to dark brown in colour	
PARTICLE SIZE DISTRIBUTION		
Particle size range, mm	0.40-1.25	
Effective particle size, mm max	0.45-0.65	
Volume of effective size fraction, % min	96	
Uniformity coefficient, max	1.7	
Moisture retention, %	48-58	
Specific volume, см ³ /g, в H ⁺ form, max	2.7	
Total capacity, mmol/cm ³ (mg-eq/cm ³), min	1.80	



Table con'd (Physical and Chemical Characteristics)		
Dynamic exchange capacity with full regeneration, $mmol/m^3$ (g-eq/m ³), min	1600	
Water product oxidation in oxygen equivalent, mg/g max	0.5	
Osmotic stability, %, min	96	
Product pH value, min	4.5	
Iron mass fraction, % max	0.03	
Mass fraction of chloride ions, mg/cm ³ , max	0.0015	