

# PRODUCT INFORMATION

## Polyanionic Cellulose High Viscosity (PAC R 95%)

### **Technical Data Sheet**

CAS No.- 9004- 32-4

**Grade**- Polyanionic Cellulose High Viscosity (PAC R 95%)

Molecular formula- [C<sub>6</sub>H<sub>7</sub>O<sub>2</sub>(OH<sub>2</sub>)OCH<sub>2</sub>COONa]<sub>n</sub>

#### **Product Description**

**PAC R** is a high-performance, water-soluble polymer designed for use in water-based drilling fluids. It functions as both a filtration control agent and a viscosifier, reducing fluid loss while improving the suspension of solids. Its chemical stability and broad fluid compatibility make it an ideal choice for enhancing operational efficiency across diverse drilling conditions.

#### **Applications**

**PAC R** is a cost-effective additive used to reduce API filtration rates and support rheological properties in a wide range of water-based drilling fluids. It performs effectively in freshwater, seawater, saturated saltwater, solidsfree brines, native and flocculated muds, inhibited muds, and contaminated systems. Its versatility makes it suitable for both onshore and offshore drilling operations.

Specifications	
Standard	PAC R 95%
Test Method	API 13A & ASTM
Appearance	Free-flowing white to creamish powder
Solubility in water	Completely soluble
Starch presence	Absent
Moisture content, max. %	10
Apparent Viscosity (Fresh water 1% soln. min.)	50 cps
Apparent Viscosity (Sea salt 1% soln. min.)	50 cps
pH (1% soln. deionized water)	6.5 – 8.5
Active Matter (Purity), min. %	≥95
Degree of substitution (min.)	0.9
NaCl content, max. %	5%
API Filtrate Volume (max. ml)	23
Bulk Density (kg/m3 min.)	≥500
Temperature stability (°C)	≥150
Specific gravity (g/cm3 at 20°C)	1.5 - 1.6

#### **Packing and Storage**

PAC R 95% is packaged in 25 kg or 50 lb. in kraft paper bag or as per customer requirement. Store in dry, well-ventilated area. Keep container closed. Keep away from heat, sparks and flames. Store away from incompatibles. Follow safe warehousing practices regarding palletizing, banding, shrink-wrapping and/or stacking.

#### **Recommended Handling**

All personnel handling this material must handle it as an industrial chemical, wearing protective equipment and observing the precautions as described in the Safety Data Sheet (SDS).

The above information is best to our knowledge and provided for manufacturing purposes. Al Battal Factory for Chemical Industries Company makes no warranty or guarantee concerning the handling, use or application of such product whether alone or in combination with other products in case unexpected events occur. Users are advised to make their own tests to determine the suitability and performance of the product.

Al Battal Factory for Chemical Industries Company, P.O. Box 2479, 2nd Industrial City, Dammam-34334, Kingdom of Saudi Arabia. Tel. +966 13 8128882 Fax: +966 13 8128880, Web site: www.albattalchem.com PAC R 95%, Rev.- 02, Date- 05/05/2025