

Carbosperse[™] K-759 Powdered Sodium Polyacrylate

Carbosperse K-759 polyacrylate is a water soluble sodium salt of a low molecular weight water soluble acrylic acid polymer (i.e., Carbosperse K-752) that is supplied a white, free-flowing powder, containing 11% moisture.

Carbosperse K-759 polyacrylate is a high performance polyelectrolyte with multi-functional properties including sequestration, dispersion, scale inhibition, crystal growth distortion, binding, and plasticizing.

The typical properties for Carbosperse K-759 polyacrylate are as follows:

Form	Powder
Appearance	White, free-flowing
Moisture content (%)	11 (8 to 14)*
Sodium ion content (%)	17.5
Molecular weight** (GPC M _W)	2,000
pH of a 1% solution	7.5 (6.0 to 9.0)*
Apparent gravity (gm/cc)	0.55

^{*} Specification.

CBSK759-TDS (Jun-07)

^{**} Expressed as polyacrylic acid as determined by an aqueous GPC method.

[™] Trademark of The Lubrizol Corporation