

## **TECHNICAL SPECIFICATION**

Guar Gum – Technical	Application- Petroleum Industry
[Fracking Grade -2]	

	Guar Gum – Technical [Fracking Grade -2] is a high molecular weight hydrocolloid
Description	polysaccharide-Galactomannan-obtained
Description	from the ground endosperm of Cyamopsis
	tetragonoloba.
	E.E.C. No.: E-412.CAS No.: 9000-30-0
Grade	Fracking Grade Guar Gum
Appearance	Fine Powder
Colour	Dull White to Slightly Yellowish
Aroma	Typical Beany Aroma
Loss on Drying	8 % Maximum
Ash content	1 % Maximum
Protein	4.5 % Maximum
Acid insoluble matter	2.5 % Maximum
Water soluble polymer (by difference)	82 % Minimum

Viscosity	3min-35 cps
( 40 lbs / 1000 gal., 2% kcl, 1 hr @ 511 sec <sup>-1</sup> )	5 min-37 cps
	60 min-40cps

Mesh size	
Through 200 #	99% Min