



BK Giulini

**Aluminium Hydroxide paste, ALUGEL[R]
A 621/4**

**Spec.No. 30052- 1
Quality USP 29**

page 1 / 2

Description	White suspension which may release small amounts of water on standing.
Identification	The product yields the reactions characteristic of aluminium und carbonate.
Solubility	Insoluble in water, soluble in diluted mineral acids.
Aluminium (Al(OH)₃)	min. 13.6 %
Sulfate (SO₄, based on the Al(OH)₃-content)	max. 0.80 %
Chloride (Cl, based on the Al(OH)₃-content)	max. 4.70 %
Arsenic (As, based on the Al(OH)₃-content)	max. 10 ppm
Heavy metals (as Pb, based on the Al(OH)₃-content)	max. 83 ppm
pH-value (25 deg.C)	5.5-8.0
Viscosity (6,1% Al(OH)₃, Brookfield LV spindle 2 at 60 rpm)	60-130 mPas
Acid neutralizing capacity (equivalent of 200mg Al₂O₃ used, based on theoretical neutralizing capacity)	min. 65.0 %
Total aerobic microbial count	max. 100 c.f.u./g
Escherichia coli	not detectable per 10 g
Preserving agent	Sodium hypochlorite

**Aluminium Hydroxide paste, ALUGEL[R]
A 621/4**

**Spec.No. 30052- 1
Quality USP 29**

page 2 / 2

Release

The product meets the requirements of the USP.

printed : 23.10.2006/09:02

filed : 7635081