



Sales Specifications

Report Id : WH0294

Gafquat 755

Chemical Description:

Quaternized VP/Dimethylaminoethyl methacrylate copolymer in water

Specifications:

Appearance @ 25 deg. C Water wh. to lt. straw, slightly hazy, Pass visc. liq.	
+ Color (APHA, 1:1 dilution w/w with Ethanol, W580)	<=15
% Solids (Refractive Index W1183)	>=19.0 - <=21.0
pH (as is, W581)	>=7.0 - <=8.5
Abs. Kinematic Visc. (cks, @25 deg. C, 0.5% in 0.2M NaCl, W579)	>=2.4 - <=3.1
ppm Vinyl Pyrrolidone (GPC, W1512)	<1000
Gram Negative Bacteria, CFU/g (Q200)	<10
Total Aerobic Plate Count, CFU/g (Q200)	<=100
Total Mold/Yeast Count, CFU/g (Q200)	<=100
Staphylococcus aureus CFU/g (Q200)	Negative
Salmonella, CFU/g (Q200)	Negative
E. coli, CFU/g (Q200)	Negative
Pseudomonas aeruginosa, CFU/g (Q200)	Negative

+ Darkens with age.

1172509###3

6/1/2012