

Borchi® Gel Rheology Modifiers

for waterborne coatings & adhesives

Dibutyltin Dilaurate-Free, APEO-Free, and Aromatic Isocyanate-Free



Additives that ensure optimal ICI and KU viscosities, flow and leveling, and anti-sag performance

Product	Shear	Classification	Thickener Type	Differences	Application	Tin-Free Ø	VOC-Free*
Borchi® Gel PN	Low Shear [0 to 1 s-1]	Zirconium Complex	Strong pseudoplastic / thixotropic	Biocide-free	47	V	V
Borchi® Gel NA				Low odor		✓	✓
Borchi® Gel A LA		ASE	Very strong pseudoplastic	Ready to use, no prior neutralization necessary	476	~	
Borchi® Gel 0620		HEUR		Very effective	ð	✓	
Borchi® Gel 0620 DFP				Very easy incorporation, easy post-addition, very good anti-sagging		~	
Borchi® Gel 0621				Solvent-free	ð	~	✓
Borchi® Gel 0630				Easy to incorporate, butyl glycol-free	ð	~	
Borchi® Gel THIX 921			Strong pseudoplastic / thixotropic	Good leveling properties, low foam stabilization		~	
Borchi® Gel LW 44	Low / Medium Shear [0 to 1000 s-1]	HEUR	Medium pseudoplastic	Good compatibility	476		✓
Borchi® Gel PW 25				Without emulsifier	476		
Borchi® Gel 0625	Medium Shear [1 to 1000 s-1]	HEUR	Medium pseudoplastic	Wetting properties	476	✓	✓
Borchi® Gel L 75 N				Good compatibility, color improvement, and wetting properties	45		✓
Borchi® Gel L 76				Good compatibility	45		✓
Borchi® Gel 0626				Easy to incorporate	476	~	✓
Borchi® Gel 0434	High Shear [1000 to 10000 s-1]	HEUR	Newtonian	Without emulsifier and solvents	47	V	✓
Borchi® Gel 0435			Highly effective Newtonian	Good flow properties, biocide-free	45	✓	✓

^{*} VOC content Directive 1999/13/EC















For more information, please reach us at **borchers.com/contact**

