Carbomer

Product Bulletin



TC-CARBOMER 381

INCI NAME

CARBOMER

Description

TC- CARBOMER 381 is a crosslinked polyacylate polymer with strong moisturizing ability, acting as a low-dosage thickener and suspending agent. It's a toxicologically preferred polymer synthesized in a co-solvent mixture of ethyl acetate and cyclohexane. And it can be used in moderately ionic systems.

Specification

Parameter				Value	
Appearance				Fluffy, White	
					Powder
Viscosity: (mPa.s)			0.2%		2000-7000
(20 rpm at 25°C,					
Neutralized Solution)			0.5%		4000-11000
		0.2% Water Solution		Water	
Solution Cla	arity				≥85
(%Transmissi	on,	0.2% Ethanol			
Neutralized		Solution			≥70
Solution	420	Solution			
nm light)		0.5% Water		Water	
		Solution			≥85
Residual Ethyl acetate/cyclohexan (%)					≤0.45
Residual acrylic acid (%)				≤0.25	
Loss on drying (%)				≤2.0	
Bulk Density (g/100 mls)				19.5-23.5	
Heavy	As (ppm)				≤2
Metals	Pb+As+Hg+Sb (ppm)				≤10

These values indicate typical specifications, they are not intended to be used as product specifications.

Properties

Outstanding long flow property

High clarity

Resist temperature effect to viscosity

Applications

Topical lotions, creams and gels Clear gels Moderately ionic systems

Formula Guidelines

0.1-1.5%

Cautions

Following operations are forbidden, otherwise result in loss of thickening ability:

- -- Lasting stir or high-shear stir after neutralization
- -- Lasting UV irradiation
- -- Combine with electrolytes

Storage & Handling

Standard Packing: 20kg/drum

Storage: Keep in cool, dry, ventilation and lightless

place.

Shelf life: 24 months

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