Carbomer

Product Bulletin

TC-CARBOMER FD2010

INCI NAME

Acrylates/C10-30 Alkyl Acrylate Crosspolymer

Description

TC-CARBOMER FD2010 is a hydrophobically modified crosslinked acrylate copolymer. It acts as high-efficient & low-dosage thickener and suspending agent as other traditional carbomer resin, also provides electrolyte tolerance and unique sensory benefits in formulas. Its low dispersion viscosity before neutralization, making it easy to disperse, transport and process. It also can be used in systems with moderate surfactant content, making it an ideal choice for many applications.

Specification

Parameter			Value
Appearance			Fluffy, White Powder
Wetting Time(3%aq, 25°C, minutes)			≤25
Viscosity (20 rpm at 25°C,		1% aq	47000~77000
Neutralized Solution,mPa.s)		1% aq+1%NaCl	≥4000
Solution Clarity (%Transmission,			
Neutralized Solution 420 nm			≥85
light,1% aq)			
Heavy	As (ppm)		≤2
Metals	Pb+	As+Hg+Sb (ppm)	≤10
Residual acrylic acid (%)			≤0.25
Loss on drying (%)			≤2.0
Packing density (g/100mL)			≥25.0
Residual Ethyl Acetate / Cyclohexane (%)			≤0.45

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

Properties

Low dispersion viscosity, rapid wetting and swelling time High-efficient thickening, suspending and stabilizing ability at low dosage High clarity Excellent electrolyte tolerance Compatibility with all kinds of surfactants

Applications

Transparent hydroalcoholic gel Lotion and cream Hair styling gel Shampoo Body wash

Formula Guidelines

Typically used at a level of 0.2-1.5%.

Cautions

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

- -- Lasting stir or high-shear stir after neutralization
- -- Lasting UV irradiation

Storage & Handling Standard Packing: 20kg/carton Storage: Keep in cool, dry, ventilation and lightless place.

Shelf life: 24 months

GUANGZHOU TINCI MATERIALS TECHNOLOGY CO., LTD.

Kangda Road No.8, Yunpu Industrial Zone, Huangpu Region, Guangzhou TEL: 86-20-82251159 FAX: 86-20-82250169 WEBSITE: www.tinci.com

> Version: A/0 Last update: 2013-1-13

