

Methyl Cellulose (MC)

Brief Introduction

Methyl Cellulose is considered as safe, non-toxic, no irritation or sensitization cellulose ether. Low and medium viscosity MC can be used as binder and coating for tablets in pharmaceutical industries. High viscosity MC products are mainly used in food industry. It has good moisturizing, thickening, emulsifying, film forming properties and impenetrability to oil, thus can decrease the absorption of oil in food and makes food healthier.

Technical Specifications

Item	Specifications
Methoxy WT %	27.5-31.5
Viscosity(mpa.s,2% solu.,20°C)	4000,30000,50000,70000
Loss on Drying WT %	≤5.00
рН	5.0-8.0
Residue on ignition WT %	≤1.0
Heavy Metals ppm	≤20

Packaging: 20kg/ fiber drum with inner PE bag suitable for pharmaceutical use.