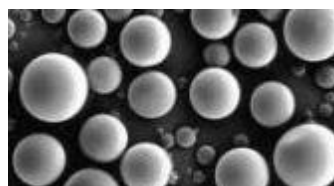
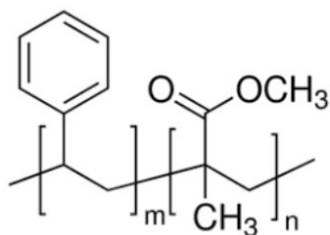


Technical Data Sheet

Microsil ACS6F

Description



Chemical Name POLY(STYRENE-CO-METHYL METHACRYLATE)
CAS # 25034-86-0

Specifications

Item	Specification
Physical form	white micro powder
N.V.	> 98%
D50 Average particle size	6 um
Refraction index	1.54

Description

PMMA and Polystyrene microspheres offer higher refractive index than organic micro-powder. It can offer excellent heat resistance as an anti-blocking agent for BOPP film and CPP film.

Features

- Excellent heat resistance
- Anti-blocking agent
- Light diffuse effect and luminance

Applications

- PC, PS, PMMA and PET sheet or plate plastic substrates
- Light diffuse agent for Plastic plate
- Anti-blocking agent for BOPP/PP film

Storage

- Storage at ambient temperature in the dark and keep container closed.
- Keep away from fire at handling and storing places.
- Under dust conditions, static electricity may cause an explosion.
- Keep away contact with oxidizing materials for prevention of fire and dust explosion.