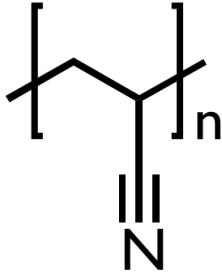


CELLCOM - CAP/132
Cas No. 38742-70-0

Acrylonitrile copolymer

Item	Specification
Appearance	Off-white dry powder
Start Temp.	95 - 105°C
Max Temp.	130 - 140°C
Part. Sz.(by Malvern)	15 - 20 μm
Moisture content	Max. 5.0%


< CELLCOM - CAP/132 >
Description

CAP/132 is a thermo-expandable microcapsule blowing agent.

This polymeric microspheres are small, spherical particles with an acrylonitrile copolymer, encapsulating a blowing gases.

CAP/132 is a white fine powder with expansion starting temp. in air of 95~105 °C, and the maximum expansion at 130~140°C

Thermo-expandable microcapsule can be used as a blowing agents for screenprinting, artificial cork, blowing ink.

Applications

screenprinting, artificial cork, blowing ink

Transport&Storage Precautions

Expiration Date : 1 year

Storage Instruction : Keep away from fire at below 40 degrees C and maintain adequate ventilation.

Transport : Avoid contact with a direct ray of light and moisture.

Using : Wear protective gloves, dust mask and goggles.

Disposal : Contact a licensed professional waste disposal service to dispose of this material.

Fire & Explosive : Flammable & combustive

Extinguish Media : Foam, CO2, sand or water spray

Packaging

40 ~ 50 Kg Fiber Drum / 20Kg Bag

KUM YANG COMPANY LIMITED
 HEAD OFFICE & FACTORY
 81, NAKDONG-DAERO 960 BEON-GIL,
 SASANG-GU, BUSAN, KOREA (617-805)
 TEL : 82-51-316-5881/7
 FAX : 82-51-325-5887
 www.kyc.co.kr

SEOUL OFFICE
 ROOM NO.1201, TRADE TOWER,
 511, YEONGDONG-DAERO,
 GANGNAM-GU, SEOUL, KOREA (135-729)
 TEL : 82-2-3454-1751
 FAX : 82-2-3143-0641/0642