

Crystalline Mannitol

Product descripiton:

Crystalline particles, with crystalline appearance and characteristics, we provide a range of specifications with different particle sizes, BMSG®C25C, BMSG®C50C, BMSG®C160C, allowing you to find the right product.

Well-distributed partical size.

Excellent physical and chemical stability and no hygroscopicity.

Good sensory, non-cariogenic and sugar-free characteristics for more customer.

Specifications and Applications:

Crystalline Mannitol.

- Pharmaceutical Excipients (Wet or Dry Granule Process in Health Care Products, Medicine and Other Fields): Excellent Fillers.
- Adhesives and Sweeteners of Tablets, Capsules, Granules and Other Medicines (or Health Care Products).
- 3. Lyophilized Thinner or Protectant.

Standard:

CP/USP/EP/BP/JP/IP/E421/FCC/GB1886

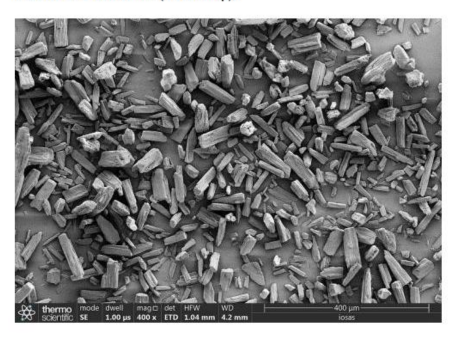
Particle Size Distribution (by Electron micrographs):

d10=3.5 µm

d50=20 µm

d90=50 µm

Particle size distribution (on EM map):



Certificate:

ISO9001, ISO14001, ISO22000, HACCP, KOSHER, HALAL, GMP, FDA, CDE