

Quality control Specifications

Product: Microcrystalline cellulose Sphere

Grade: Cellurasphere 700

Description: White, nearly white or beige, hard and almost spherical particles,

practically insoluble in water and most of the organic solvents,

soluble in NaOH (1 in 20 Parts)

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Odor **Odorless**

Pharmacopeial tests **Specifications**

Identification A (USP/BP), B(EP), JP, (Zinc Correspond as NF, EP, JP

chloride Test)

Identification A (EP) Correspond as NF, EP, JP

Identification B (USP/BP), JP, C (EP) NMT 350 as USP/NF, NF, EP, JP

Degree of polymerization

Identification 2 (JP) Corresponds as JP

Corresponds as NF, EP, JP Solubility (Coppertetramine solution) рН

5.0 - 7.0 as NF, EP, JP

Conductivity NMT 75μS.cm-1 as NF, EP, JP Water-soluble substances NMT 0.25 % as NF, EP, JP **Ether-Soluble substances** NMT 0.05 % as NF, EP, JP Loss on Drying NMT 7 % as NF, EP, JP

Heavy Metals NMT 10 ppm NF, EP, JP Residue on Ignition/Sulphated Ash NMT 0.1 % as NF, EP, JP

Standards Inhouse specifications

Bulk Density 0.6 to 1.0 g/ml 97 - 102 % Assay Particle size 700-1000 μ NLT 90 %

Sphericity degree (average) Friability (%)

Swelling index (ml/g)NMT 2

Microbial Limits

TVAC (Total Viable aerobic count) NMT 1000 cfu/g as NF, EP, JP TYMC (Total yeast and mould Count) NMT 100 cfu/g as NF, EP, JP

S. Aureus Absent as NF, EP, JP E. Coli Absent as NF, EP, JP Absent as NF, EP, JP P. Aeruginosa Salmonella Species Absent as NF, EP, JP

The Raw materials processing and product do not contain any solvent listed in organic volatile impurities (USP<467>) and residual Solvents (Ph.Eur <5.4>)

Storage: Store in well closed and tight container and protect from light.