



MICROCRYSTALLINE CELLULOSE

Microcrystalline cellulose is a purified, partially depolymerized cellulose prepared by treating alpha-cellulose, obtained as a pulp from fibrous plant material, with mineral acids.

Chemical Formula : $(C_6H_{10}O_5)_n$ **CAS** # : 9004-34-6

Molecular Weight

Compliance : USP

Grades: Fine, white or almost white, odourless, free flowing crystalline powder.

Shelf Life : 5 years when stored at room temperature in original packing.

Standard Pack Sizes : 25kgs or 50kgs in HDPE drums, Fiber Board drums or Corrugated boxes. **Regulatory Status :** Manufacturing is performed according to the current good manufacturing

Manufacturing is performed according to the current good manufacturing

practice (cGMP) guidelines.