

Technical Data Sheet

Product Name	L(+) Tartaric Acid (FCCIV)
Synonyms	dextro-rotation-2,3- dihydroxy butanedioic acid
CAS No	87-69-4
Molecular Structure	HO OH OH OH
Specification	Content (C4H6O6): 99.7%-100.5% Color: Colorless and rhombic crystals Specific rotation[a]20D: +12.0-+13.0 Sulfates (SO4): 0.04% max Heavy metal (as Pb): 10mg/kg max Arsenic: 2mg/kg max Loss on drying: 0.5% max Residue ignition: 0.1% max Oxalates (H2C2O2): 0.011% max
Application	Mainly used in chemical preparation of sour, chemical preparation of resolution and pharmaceutical materials. It can be used in high-level candy, cold drink and wine in food industry, also used in preservative and stabilizer. In textile industry it can be used in resist agent of printing and dying.
Hazard Class	Non-dangerous goods
Packing	In 25kgs net bag
Quantity /20'FCL	