



Fumaric Acid FCC

Characteristics	Specification
Appearance	White, Crystalline Powder
Assay	99.5% -100.5%
Water	< 0.5%
Residue on Ignition USP/FCC	1.0% Maximum
Heavy Metals as Lead	10 PPM
Arsenic	2 PPM Maximum
Maleic Acid	0.10%

Jungbunzlauer

Description

Nearly white to white crystalline powder with a strong acidic taste. Fumaric is non-hygroscopic and guards against moisture pick-ups and caking.

Food / Beverages

- pie fillings
- dry mix beverages
- fruit drink mixes
- refrigerated biscuit doughs
- rye bread souring agents
- jelling aids
- wine
- maraschino cherries
- gelatin desserts

Packaging

50.00 lb bag