BIOSUCCINIUM® S Bio-succinic acid for high quality chemical intermediates

Description

BIOSUCCINIUM® sustainable succinic acid is produced from renewable, plant-based resources which are converted via a unique low pH yeast process, a biotechnology process. It offers an alternative to chemicals such as fossil-based succinic acid and adipic acid. It allows customers to choose a bio-based alternative with an improved environmental footprint. It is suitable to synthesize chemical intermediates that requires highest standards for pharma, cosmetics and food.

Definition

BIOSUCCINIUM[®] is a 100% bio-based succinic acid, produced via a patented fermentation process from sustainable biomass. Thanks to its high standards, BIOSUCCINIUM[®] S grants various certifications. It is certified for Halal, Kosher and 100% natural origin by ECOCERT.

Specifications

Appearance	Crystalline powder
Color	White
Water content	0.3% max.
Succinic acid on DS	99.5% min.
Any small organic acids	0.1% max.
Total of other organic acids	0.5% max.



KEY BENEFITS Validated 100% natural origin by ECOCERT.

High quality bio-succinic acid for chemical intermediates

Halal, Kosher approved



TEL. +33 (0)3 21 63 36 00 - WWW.ROQUETTE.COM *Registered trademark of DSM - IN_PM_BIOSUCCINIUM-S-TDS-08.2e/09.2020