C R A N

AGRANA STARCH

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MAISITA 9060 PRODUCT DATA SHEET

Organic heat-treated corn starch

GENERAL DESCRIPTION

• MAISITA 9060 is produced by mashing, washing and drying of organic corn followed by heattreatment to reach a low plate count.

• INCI Name: zea mays (corn) starch

• CAS No.: 9005-25-8

Appearance: white to yellowish, floury powder

• Odour, taste: pure, specific

ANALYSIS DATA

• Moisture: max. 7,0 %

• Ash: approx. 0,5 % in s. (in substance)

• pH-value: 4,5 – 7,0

• Sieve analysis: max. $0.5 \% > 45 \mu m$

MICROBIOLOGY

 Total plate count: max. 100/g Yeasts: max. 20/g Moulds: max. 20/g • Enterobacteriaceae: negative/g • E. coli: negative/g Staphylococcus aureus: negative/g • Pseudomonas aeruginosa: negative/g • Salmonella: negative/25g

ORGANIC CERTIFICATE

- MAISITA 9060 is produced out of organic corn which complies with the current legal requirements of the European Union.
- AGRANA is supervised by Austria Bio Garantie, which has the check number AT-BIO-301.
- MAISITA 9060 is NOP recognized via the EU-NOP Equivalency Arrangement.



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NATURALITY

• Low bacterial count by heat treatment and not by gamma sterilization.

STORAGE AND SHELF-LIFE

• If properly stored under dry conditions (max. 70 % relative humidity): 60 months

PACKAGING

• In multiply paper bags of 25 kg on pallets of 750 kg

CUSTOMS TARIFF NUMBER

1108 1200

Above stated information is indicative only and no responsibility can be assumed. Recommendation is made to check suitability of our product by doing tests on your own.