Organic Maize



Diverse uses of starch make it a very versatile product. Maize or Corn Starch is a typical cereal starch with distinctly low protein and ashcontents. Its carbohydrate content of high purity makes it of use in several industries.

Starch occurs in nature in many ways. Maize contains about 66% of starch which can be separated from other ingredients by various processes such as steeping, grinding, purifying and drying. The physico-chemical and functional properties of starch exhibit a wide variation with slight change in the production parameters. One of the important properties is of the viscosity of starch slurry. Normally, starch has near neutral PH. With an increase in the PH, viscosity of starch tends to show an increase, thus making it possible to have diverse uses. This is commonly known as High Viscosity Starch and is used in the textile industry for sizing.

Maize Starch Typical Specifications

Property
Maize Starch
Appearance
White Powder
writte i owder
Odour
Odourless

PH(10%ag. slurry)		
4.5-7.0		
Particle size:no Retention	on at	
85 mesh		
Moisture%		
10.0 to 12.0		
Starch content on dry b	asis	
98% Min		
Total Ash on DB cold w	ater	
0.25% Max		

Solubility
0.4% Max
Viscosity(Redwood v iscometerNo1, 3% paste at 75 c) Viscosity by BFV at 20rpm,5%paste
36-45 sec
cooked at 75c for 30min
800-100 cps
Protein conent
0.6% Max
Customized specification can also be achieved
Last Updated on Wednesday, 01 February 2012 09:41

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Last Updated on Wednesday, 01 February 2012 09:43

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