

## SOLSATEX™4050

*SOLSATEX™ 4050 is an anionic tapioca starch powder.*

### Requirements

Moisture content	Maximum 13 mg/g
Viscosity	40 ... 60 mpas
pH	6.5...7.5

### Test methods

Moisture content	ISO 1666
Viscosity (in solution)	Concentration : 91 mg/g dry product in distilled water Total quantity : 1036 g (= 1000ml) Equipment : direct steam Cooking temp. : ~ 100 °C Cooking time : 20 minutes Shear : high speed mixing 3000 rpm for 1 minute Kottthoff Mischsirene Measuring temp : 85 °C Viscosity meter : Brookfield RVDV-II 20 rpm, spindle 1
pH	The solution obtained from the viscosity test is measured at 85°C

### Storage

Store inside, cool and dry, in sound and well closed bags.  
Recommended storage time not longer than 1 year.