# G KAN

### **AGRANA STARCH**

PDB 20313 en.doc release 03, 06.12.2017 Page 1 of 1

## **AGENAJEL 20.313** PRODUCT DATA SHEET

# Thickening starch for cosmetic

#### **GENERAL DESCRIPTION**

AGENAJEL 20.313 is a cold water soluble starch-ether based on waxy maize starch (edible).

Appearance: white-yellowish powder

• Odour: pure, specific

INCI Name: Hydroxypropyl Starch Phosphate

• CAS Number: 53124-00-8

#### **ANALYSIS DATA**

Moisture: max. 10,0 %
 pH-value (1 % solution): 5,0 - 7,0

Solubility: soluble in cold and in hot water

• Viscosity (5 %i.s) Brookfield 50 rpm: approx. 1500 mPa.s

#### **MICROBIOLOGY**

•	Total plate count:	max. 200/g	ISO/Pharm. Eur.
•	Yeasts:	max. 100/g	ISO/Pharm. Eur.
•	Moulds:	max. 100/g	ISO/Pharm. Eur.
•	E. coli:	max. negative/g	ISO/Pharm. Eur.
•	Salmonella:	negative/50g	ISO/Pharm. Eur.

#### **SHELF-LIFE AND STORAGE**

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

#### **PACKING**

In multi-layer paper bags of 25 kg (1 one way pallet = 25 bags = 750 kg)

#### **CUSTOMS TARIFF NUMBER**

• 35051050

#### PROPERTIES AND APPLICATION

- AGENAJEL 20.313 is a rheology modifier and creaminess enhancer.
- AGENAJEL 20.313 is cold water swellable and shear-thinning with rapid viscosity recovery
- Applications as thickener: in creams & lotions, cream shampoos
- AGENAJEL 20.313 leads to opaque formulations.

#### **PROCESSING**

Suspending this starch powder in water requires intensive stirring and slow dosage in order to
avoid lumping. Whenever possible the starch should be <u>first dispersed in (part of the) oily
phase or in glycerine</u> and then it should be dispersed slowly in water with continuous stirring
until it is homogenous.

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.