# Ziboxan® F200HV Specification

Ziboxan® F200HV-Xanthan Gum Food Grade

### **DESCRIPTION:**

Ziboxan®F200HV is high viscosity and fine powder xanthan gum, produced by fermentation of corn starch and beans protein with *Xanthomonas campestris*, suitable for use in food and food preparations as stabilizer, thickener or emulsifier.

#### **SPECIFICATION:**

Properties Specifications

Appearance cream colored powder

Viscosity (1% solution in 1% KCL) 1500-1900cp pH (1% solution) 6.0-8.0 Loss on Drying max. 15% Ash max. 13%

Particle size 100% through 80mesh(180 µ m)

Min. 92% through 200mesh (75 μ m)

V1/V2 1.02-1.45
Nitrogen max. 1.5%
Ethanol or Isopropanol max. 500ppm
Pyruvic acid min. 1.5%
Heavy metal max. 20ppm
Lead\* max. 2ppm
Arsenic max. 3ppm

Microbiological

Total plate count not more than 2000cfu/g
Yeast/mould not more than 100cfu/g

E. coli\* absent/25g Salmonella\* absent/25g

#### \*: Type test parameters are tested twice a year by the third party lab.

**PACKAGE:** Carton box or paper bag, cardboard drum ,net weight 25kg or required by customer.

**STORE**: Sealed and stored in cool, dry conditions. **SHILF LIFE**: It is 24 months in above store conditions.

#### **QUALITY AND FOOD SAFETY ASSURANCE:**

Ziboxan® F200HV production is controlled under certified quality system and food safety system by ISO9001, ISO22000, BRC.

## **CERTIFICATION:**

ISO9001, ISO22000 Certified; BRC Certified, IP certified, Kosher Approved; Halal Certified; MUI Halal certified,

**REGULATORY COMPLIANCE:** FCC, E415