Ziboxan® AF80 Specification

Ziboxan® AF80-Xanthan Gum Food Grade&Amylase Free 80mesh **DESCRIPTION:**

Ziboxan® AF80 is amylase free and normal powder xanthan gum,produced by fermentation of corn starch and beans protein with Xanthomonas campestris; its solutions are neutral, suitable for use in food and food preparations that contain starch and its derivatives, as stabilizer, thickener or emulsifier.

SPECIFICATION:

	Properties	Specifications
	Appearance	cream colored powder
	Viscosity (1% solution in 1% KCL)	1200-1600cp
	pH (1% solution)	6.0-8.0
	Loss on Drying (%)	max. 15%
	Ash	max. 13%
	Particle size	100% through 60mesh(250µm) min.
		95% through 80mesh (180µm)1.02-
	V1/V2	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
	Amylase	Negative
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*: 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.