

Deosen Biochemical(Ordos) Ltd.

Specs #: DSXG74 | Version #: 010 | Issue date: 2020.03.01

Zibozan® DHV Specification

Ziboxan® DHV- High viscosity & dispersible oildrilling grade Xanthan Gum **DESCRIPTION:**

Zibozan® DHV is high viscosity dispersible xanthan gum biopolymer that gives high viscosity build at low shear rates. It can be utilized as a viscosifier in oilfield drilling, workover and completion fluids. It is a high molecular weight polysaccharide produced by fermentation of corn starch and beans protein with *Xanthomonas Campestris*.

SPECIFICATION:

Properties Specifications

Appearance cream colored powder

Guar, starch&its derivatives negative pH (1% solution) 5.5-8.0

Rheology (0.28% Solution in Seawater) 600rpm : Not less than 75

300rpm: Not less than 55 200rpm: Not less than 45 100rpm: Not less than 35 6rpm: Not less than 17 3rpm: Not less than 16

LSRV Min 1950cp Loss on Drying max.13%

LOSS OIT DIVING

Particle Size 100% through 28mesh(600 µm.)

min 95% through 42mesh(355 μ m) Max 50% through 200mesh(75 μ m)

Dispersibility no lumps

PACKAGE:

cardboard drum or paper bag or paper valve bag, net weight 25kg or required by customer.

STORE:

Sealed and stored in cool, dry conditions.

SHILF LIFE:

It is 24 months in above conditions.

QUALITY ASSURANCE:

Zibozan®DHV production is controlled under certified quality system by ISO9001

CERTIFICATION:

ISO9001,

REGULATORY COMPLIANCE: API, ISO13500