#### ABOUT FERMENTA BIOTECH LIMITED

Fermenta Biotech Limited (FBL) is a leading manufacturer of Vitamin D3 in the world, vertically integrated with its own manufacturing of Cholesterol (KSM). Fermenta is the only Asian producer outside China.

## ABOUT CORVAY SPECIALTY CHEMICALS GmbH

Corvay Specialty Chemicals GmbH (CSC) distributes high quality specialty chemicals from selected manufacturers since 2012. CSC is Fermenta's agent in Europe. Please contact us at Tel. +49 511 44989537 or corvay@corvay-specialty.de

# VITAMIN D3 FEED GRADE RESIN IN OIL - PRODUCT INFORMATION

#### **CONCENTRATION**

1 MIU/g, 2 MIU/g, 4 MIU/g, 5 MIU/g, 10 MIU/g and 15 MIU/g

## PRODUCT IDENTIFICATION

#### **Chemical Name:**

(3β,5Z,7E)-9,10-secocholesta-5,7,10(19)-trien-3-ol

# **Mol Formula:**

C<sub>27</sub>H<sub>44</sub>O

## **Mol Weight:**

384.64 g/mol

#### CAS-No.:

67-97-0

#### **DESCRIPTION**

Clear to almost clear, pale brown to brown viscous solution

#### **ASSAY**

90 – 110% of the labelled contents





# **FBL VITAMIN D3 500**

# FEED GRADE POWDER

## **CERTIFICATIONS**

FAMI QS, Kosher, Halal, HACCP, ISO9001:2015, ISO14001:2015, OHSAS 18001:2007

#### **PACKING**

1 kg and 10 kg Aluminum bottles. Packed under inert gas.

### SHELF LIFE

Retest period of 24 months from the date of manufacture.

## **STORAGE**

Store in cool, air tight, well fitted container, protected from light. The contents of an open container are to be used as soon as possible; any unused part is to be protected by an atmosphere of inert gas.

#### **APPLICATION**

Animal feed supplement.



#### DISCLAIMER

The aforementioned information is based on our current knowledge and experience. Although we are satisfied that it meets our specifications, we request users to use their discretion and carry out any necessary tests/precautions prior to usage of the product in any formulation. Fermenta and Corvay do not carry any liability in the final usage of the product and maintains that users should observe compliance with all applicable laws and regulations while using the product.



