TECHNICAL DATASHEET



VILUB FDA 99,5

SUPPLEMENTATION - BULKIN AGENT

VILUB FDA 99,5 is pharmaceutical glycerin of plant origin, consisting of glycerol 1,2,3 - propanetriol.

ORGANOLEPTIC FEATURES	
Aspect	viscous liquid and hygroscopic
Colour	white (<10 hazen)
Aroma	odorless

APPLICATIONS

Several applications in the food industry, including increasing body in liqueurs and brandys.

Also used as a lubricant, in pumps and conveyer belts of food product's bottling lines.

PHYSICOCHEMICAL FEATURES	
GLICEROL (%)	≥ 99,0
Water (%)	≤ 1
DENSITY (20 ºC)	> 1,249
Refractive Index (20 °C)	≥ 1,470
SULFATED ASH (%)	≤ 0,01
Esters & Fatty Acids (mg/g)	≤ 0,01
Aldehydes (mg/kg)	≤ 10
CHLORINE (mg/kg)	≤ 10
Sulfates (mg/kg)	≤ 20
Chlorinated compunds (mg/kg)	≤ 30
HEAVY METALS (mg/kg)	≤ 5

PACKAGE
30kg drums.
1250kg IBC

EXPIRATION DATE

1 year, sealed package at room temperature

This document is based on the manufacturer's technical datasheet.