

# SAFETY DATA SHEET

01.	TD	ENIT	TET/	CATT	ON

NAME OF PREPARATION OR SUBSTANCE:

Black Currant Oil - 14% GLA

## 02. INGREDIENTS/IDENTIFY INFORMATION

Pure blackcurrant seed oil.

IDENTITY: GC

# 03. PHYSICAL /CHEMICAL CHARACTERISTICS

APPEARANCE AND ODOR: Light yellow liquid, odorless.

BOILING POINT: 420 F VAPOR PRESSURE (MM HG/70 F): 0.0 SPECIFIC GRAVITY: 0.931

SOLUBILITY IN WATER: <0.005 GR/G

PERCENT VOLATILES BY VOLUME: 0.1

### 04. FIRE AND EXPLOSION HAZARD DATA

FLASH POINT: >200 F

EXTINGUISHING MEDIA: Foam, carbon dioxide, dry chemical

SPECIAL FIRE FIGHTING PROCESSING: MUST USE A BLANKETING OR SMOTHERING TYPE

OF EXTINGUISHING MATER

UNUSUAL FIRE AND EXPLOSION HAZARDS: Do not use water, being lighter than water, do not

use water to extinguish fire

05. REACTIVITY DATA

STABILITY: Yes

#### 06. HEALTH HAZARD DATA

SIGNS/SYMPTOMS OF OVEREXPOSURE: N/A EMERGENCY/FIRST AID PROCEDURE: N/A

### 07. PRECAUTIONS FOR SAFE HANDLING AND USE

STEPS IF MATERIAL RELEASED/ SPILL: As in any tank storage, dams to contain leaking or

ruptured tanks are recommended. If not present, any spill leak can be cleaned up w/water & trisodium

phosphate or soda ash & water.

PRECAUTIONS-HANDLING/ STORING:

No special precautions needed, if stored outside, tanks should be covered to prevent contaminations

with water, dirt, etc.

**CONTROL MEASURES:** 

RESPIRATORY PROTECTION:

PROTECTIVE GLOVE: EYE PROTECTIVE:

OTHER PROTECTIVE EQUIPMENT: SUPPLY SAFETY & HEALTH DATA:

N/A Not nec.

Goggles recommended.

Not necessary.

Blackcurrant oil is not hazardous under dept. of labor designators. Rags or waste containing blackcurrant seed oil that present a large air-oil interface will oxidize & can ignite spontaneously & should be handled with care. In case of accidental exposure or discharge, consult health and safety

file for precautions.

08. LABEL DATA

LABEL REQUIRED:

LABEL STATUS: COMMON NAME:

SPECIAL HAZARD PRECAUTIONS:

Yes G

Blackcurrant seed oil

N/A