



c/Verdi 321 bx. 2º 08024 Barcelona
Tf.: 93-2840606 email: info@aromium.es

MATERIAL SAFETY DATA SHEET

1. PRODUCT AND COMPANY IDENTIFICATION

ACEITE VEGETAL SEMILLAS CARDO MARIANO. INGERIBLE. 1ª PRENSADA EN FRÍO.

Product Name: Milk thistle oil

Product Description: Vegetable oil

Intended use: Implementation in pharmacy and retail chains as a really –
to use product for pharmaceutical purposes, cosmetics,
cooking, for produced soap.

Aceite vegetal para fines farmacéuticos, cosméticos,
cocina y para producir jabones.

2. COMPOSITION

Vegetable fats, polyunsaturated acids, vitamins, microelements

3. HAZARD CLASSIFICATION

Effect on health: Safe

Carcinogenicity: Not carcinogenic

Adjustable OSHA: No

Regulated WHMIS: No

4. MEASURED FIRST AID

Skin: Non – irritating to skin
 Eyes: In case of contact with eyes, rinse with plenty of water
 Inhalation: No irritation to respiratory system
 Ingestion: First aid is not required/ when the discomfort go to the doctor

5. FIREFIGHTING MEASURED

General information: The product is non-flammable fire and explosion safe, quenching plots where the product can be power, foam, carbon-dioxide means.

6. ACCIDENTAL RELEASE

Removal method: Wash contaminated area with soap and water or detergent means

7. HANDING AND STORAGE

Storage and transport: Product is transported by all models in accordance cargo transportation rules, acing on this form

8. LABOR

General: Comply with the Occupational Safety
Respiratory protection: No required
Eye protection: Wear safety glasses
Skin protection: No required

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State:	Liquid
Color:	A homogeneous from light yellow to greenish-brown liquid, various concentrations, depending on feedstock. Allowed greenish transparency: Clear with no sediment.
Transparency:	Transparent, without sediment
Test and smell:	Intrinsic to the oil without foreign, musty, moldy
Flash point:	210 C°

10. STABILITY AND REACTIVITY

The product is stable under normal conditions

11. TOXICOLOGICAL INFORMATION

Means not subject to review by EU Classification dangerous tools and techniques when used properly means poses no hazard.

12. ECOLOGICAL INFORMATION

Does not contain any harmful substances harmful to the environment and intractable decay in treatment facilities.

13. DISPOSAL

Dispose of in accordance with local regulations. Holding emulsion working fluid may be discharged in sanitary sewer after clearing of mineral oil (which may fall out of the equipment) and metal other impurities that may fall introducing operation.

14. TRANSPORT INFORMATION

Not subject to regulation as hazardous goods.

15. INFORMATION LABELLING

Warning labeling (hazard symbols and phrases risk)

Not applicable

16. ADDITIONAL INFORMATION

Recommendations for:

No additional recommendations operations

Note: The information in this MSDS is based on our knowledge and on current laws. Without the prior written instructions for using this product, it should not used for purposes other than those specified in section1. The user is solely responsible for the fulfillment of all the requirements of local regulations and law. Information in this MSDS is meant as a description of the safety requirements of the product.