

Form: TDS-001 Root Reference: M-155**1**

Effective date: 02.2021

TECHNICAL DATA SHEET

CHAULMOOGRA OIL

INFORMATION ON SUBSTANCE / MIXTURE

INCI	Taraktogenos Kurzii Seed Oil
Manufacturing process	Oil obtained by cold press process. Unrefined.

TECHNICAL DATA

Physical parameters

Appearance	Oily Liquid
Color	Yellow-Dark Yellow
Odor	Characteristic
Specific Gravity 20°C	0.915-0.960
Refractive Index 20°C	1.470-1.490
Optical Rotation 20°C	+15.0 to +60.0

TRANSPORT, STORAGE and SHELF LIFE

	Store in a cool, dry, ventilated area away from heat sources. Keep containers upright and tightly closed when not in use.
Shelf Life	Min 24 months under good storage conditions

LEGISLATION

Certification	-
CMR	Is not classified as carcinogenic, mutagenic or toxic according to regulation 1272/2008
Nanomaterials	No nanomaterials were added at any stage of the manufacturing/production process, in accordance with EU Cosmetic Regulation
Animal testing	This product has not been Animal Tested for cosmetic purposes by or on behalf of the company, nor has any of its component parts named in the International Cosmetic Ingredient Dictionary & Handbook (11th Edition), 31st December 1990.
Vegan	Is suitable for vegans
Gluten	Is not derived from, neither does it contan any Gluten ingredients



Form: TDS-001 Root Reference: M-1551

Effective date: 02.2021

TECHNICAL DATA SHEET

CHAULMOOGRA OIL

GMO	Is not derived/produced from a raw material that has been genetically modified
EINECS	291-063-5
CAS	8001-74-9

DISCLAIMER

All warranty claims in respect to the conformity of our product are subject to our General Terms and Conditions of Sale and Delivery. The data listed above reflects the results of the manufacturer or our supplier quality tests. We do not hereby make any express or implied warranty, whether for specific properties or for fitness for any particular application or purpose. All values are valid for the product when dispatched from the works. We recommend you perform your own quality and or identification checks on receipt.