

Specification **Rosemary** Subcritical CO<sub>2</sub> Extract  
TC 9169-001-10140736-03

Containing only volatile Subcritical CO<sub>2</sub> - soluble components

Raw material:	Rosmarinus officinalis L. – Leaves
Production:	By subcritical fluid extraction with natural carbon dioxide, no solvent residues, no inorganic salts, no heavy metals, no reproducible microorganisms
Extract:	Clear brown oil with eucalyptus like, woody - balsamic smell
CO <sub>2</sub> -extract replacement rate for 1 kg of raw material, g	10.0 – 45.0
Declaration:	INCI-Name: Rosmarinus Officinalis Leaf Extract [CO <sub>2</sub> ], CAS-No.: 84604-14-8
Ingredients:	40 % 1.8 cineol, 8 - 12 % alpha-pinene, 6 - 13 % camphor, 3 - 10 % caryophyllene, 2 - 4 % limonene, p-cymene, borneol, bomylacetate, verbenone and other CO <sub>2</sub> -soluble ingredients.
Density, g/cm <sup>3</sup>	0.970
Oil solubility	Full
Spirit (1:10) solubility	Full
80% Vinegar solubility	Full
Moisture content, %	none
Main substance content	unnormalized
Biologically active effect	Antioxidant, natural preservative, deodorant, light analgesic.
Application:	In cosmetic products, in creams, bath oils, in perfumery and soap industry, in confectionery and liquor industry, as spice in food industry, in meat and fish products, in medicals improving blood circulation, varicose veins and muscular pain.
Naturalness:	The product is 100 % natural and contains no additives. It is not blended, diluted or formulated. It is a pure and natural flavor and fragrance extract.
Storage	Closed pack under cool storage and exclusion of light at least 5 years

These data are given for customer's information only to the best of our knowledge but under exemption of liability especially regarding infringement of or prejudice to third party rights through the use of this product. This information is not a substitute for prior tests demonstrating the suitability of the product for the intended use. Users are responsible for ensuring the compliance with the applicable legislation. The concentrated extracts are raw materials for product formulation. Hence they are not intended for direct consumption in food and for undiluted topical application in cosmetics, perfumery and aromatherapy. Keep away from children.