Tamanu Arnica

Dermocosmetic cream for external use



Description



Tamanu Arnica is a cream for external and local use to treat inflammation, skin irritation, infections, injuries, and abrasions.

Tamanu Arnica contains high-

quality and high-biocompatible ingredients. Among these, there is an extremely sophisticated mix of herbal extracts (from European plants and Polynesian oils) whose properties are well known and have been proven by recent research studies. The nucleus of this product and an actual novelty is represented by Tamanu (Caulophyllum **Inophyllum)**, a plant of Polynesian origin even if it is native to South-East Asian countries. The oil extracted from this plant is rich in active ingredients of lipid origin (glycolipids, phospholipids): calophyllic acid and calophyllolide are the most important among these. They have antibiotic-like and non-steroid anti-inflammatory properties.

Key words:

Tamanu arnica, herbal soothing and moisturizing cream, healing action

Uses

Local treatment of inflammation, irritation, infections, injuries, skin abrasions, for instance: burns and scalds, insect bites and stings, sun rashes, diaper rashes, chapped or dry skin, acne, etc.

Directions

Apply gently to the affected areas several times daily and according to individual needs. Tamanu Arnica is suitable for all kinds of skin.

Packaging

75 ml tube with tamper-evident seal.



Ingredients

Tamanu	Anti-inflammatory, antimicrobial, healing properties
Arnica Montana	Modulation of inflammation of traumatic origin
Calendula Officinalis	Healing action by stimulating the granulation tissue
Ninfea	Healing action; stimulation of natural defences against environmental aggressions; soothing action against sun rashes
Gardenia Tahitensis	Moisturizing, soothing and protective properties
Bisabolol	High cosmetic value vegetable oil with significant soothing action; it is especially suitable for delicate skin such as children's skin
Tocopheryl Acetate	Originating from Vitamin E with a strong action against free radicals
Biocompatible emulsifiers	(Xylityglucoside / Anhydroxylitol / Xylitol) catch the water molecules and create functional barriers that prevent the skin from dehydration



00/0