



## Potential Cosmetics Applications

### Body Butters/Creams

For use on dry skin and to replenish natural oils from the skin.

### Face Cream

Its light texture would make this an excellent ingredient for us on sensitive skin and for products such 'Make Up remover lotions', good for acne-pore skin, thin skin, damaged skin.

### Foot Creams

It contains useful properties for foot creams e.g. to moisturize the heels of the foot, warming feet.

# Grapeseed Oil

## Vitis Vinifera Seed Oil

**Grades: Refined/Organic CP/Cosmetic Blend**

**Pack Size: 5kg/25kg/200kg/950kg**

Grapeseed Oil is a vegetable oil pressed from the seeds of various varieties of Vitis Vinifera grapes, an abundant by-product of winemaking. The oil is then refined to produce a light and highly moisturizing oil.

It is rich in Vitamin E and essential fatty acids. It contains more linoleic acid than most other carrier oils. Not only is the oil enriched with fatty acid properties but in addition it contains linoleic acid (omega 6 essential fatty acid) which helps to reduce the size of skin pores, so is excellent in normalizing large pore skin, and also oleic acid making it a very stable oil.

Due to Grapeseed Oils high linoleic acid value, the oil is highly moisturizing and is light for use in skin care. The oil absorbs very quickly into the skins pores making this excellent oil for a variety of skin care applications, especially when used as a base carrier oil for essential oil fragrances.

Grapeseed Oil is a preferred cosmetic ingredient for damaged and stressed tissues because it possesses regenerative and restructuring qualities, which allow a better control of rehydration of the skin.



This information contained herein is believed to be true and correct at the time of our response. It is not, and should not be construed as, a guarantee or warranty, or a part of our contractual or other legal obligations. Disclosure, reproduction or transmission, in whole or in part, without prior written consent of The Kerfoot Group is not permitted.