

Updated: 14-Apr-2022

Cranberry Puree

Specification Sheet

Description: Cranberry Puree is natural, unprocessed and undiluted fruit mash. It contains various natural enzymes that induce mild skin exfoliation. Rich in Polyphenols (catechin, quercitin and myricetin) found in cranberries helping with skin issues and restore elasticity to aging skin. Contains a very high essential fatty acid profile, along with a good mix of tocopherols and tocotrienols (vitamin E) content, high phytosterols and a 1:1 ratio of omega 3 to omega 6 essential fatty acids which give it excellent anti-oxidant activity and skin nurturing benefits.

CAS: 91770-88-6

INCI Name: Vaccinium Macrocarpon (Cranberry) Fruit

Composition: Vaccinium Macrocarpon (Cranberry) Fruit, Phenethyl Alcohol, Glycerin, Caprylhydroxamic Acid

Purity Grade: No purity grade applicable

Appearance: Vibrant red to dull reddish brown, liquid semi-viscous

pH Value: 2.0-4.0

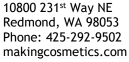
Benefits:

- Natural enzymes that eliminate dead skin cells to smooth the skins surface
- Ideal for natural non-mechanical exfoliation
- Contains Vitamins A, C, E, and K for anti-oxidant protection
- Contains Omega 3 and 6 for skin conditioning and restructuring
- Enhanced cellular function from minerals found in cranberries
- Aids in the skin's absorption and utilization of Essentials Fatty Acids
- Exceptional skin moisturizer
- Skin elasticity and anti-aging benefits from amino acid content

Use: Add to the water phase or at the end of cosmetic formulations. Recommended use level is 1-10%. For external use only.

Applications: Mild exfoliating treatments, face masks, facial treatments, facial cleansers, creams, moisturizers, lotions and serums

Solubility: Water, alcohol soluble





Preservation: Phenethyl Alcohol

Storage: Store in a closed container at a dry place at room temperature

Country of Origin: USA

Raw material source: Cranberries

Manufacture: Cranberry Puree is made by gently mashing cranberries

Animal Testing: Not animal tested

GMO: GMO-free

Vegan: Does not contain animal-derived components

HS Code: 1302190100