Making Cosmetics

10800 231st Way NE Redmond, WA 98053 Phone: 425-292-9502 makingcosmetics.com

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Vitamin C Cream Base

Specification Sheet

Description: Cream base made with a high concentration of vitamin C and other botanical antioxidants. Contains 7 organic ingredients. Vegan.

Ingredients: Water (Aqua), Cocos Nucifera (Coconut) Oil, Glycerin, Stearic Acid, Cetearyl Alcohol, Ascorbyl Palmitate, Phenoxyethanol, Polysorbate 60, Tocopherol, Aloe Barbadensis (Aloe Vera) Leaf Juice, Montmorillonite, Vaccinium Corymbosum (Blueberry) Fruit Extract, Vaccinium Macrocarpon (Cranberry) Fruit Extract, Salix Alba (Willow) Bark Extract, Rubus Idaeus (Raspberry) Seed Oil, Rosa Canina (Rosehip) Seed Oil, Melia Azadirachta (Neem) Seed Oil, Rosmarinus Officinalis (Rosemary) Leaf Extract, Alcohol, Xanthan Gum, Tetrasodium Glutamate Diacetate

Appearance: Off-white to light tan cream, bland odor

Benefits:

- Packed with Vitamin C esters, that the skin loves.
- Formulated with antioxidants to brighten and balance skin.
- Simple and rich cream perfect for mature, sensitive, and dry skin.
- Easily absorbed by skin, resulting in a healthy glow.

Use: Can be used as is or customized further by adding up to 10% (volume percentage) of additional liquid ingredients. Addition of strong acids should be avoided as it destabilizes the emulsion. Being a natural cream base, slight separation during long standing, or warm temperatures can occur, can be reversed by blending. Please note: If the base is heavily diluted the viscosity decreases and additional preservatives may be required.

Preservation: Phenoxyethanol

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

Country of Origin: USA

Animal Testing: Not animal tested.

Vegan: Does not contain animal-derived components. No added Gluten.

HS Code: 3304990000



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Special Instructions: Be careful when adding acids. A small amount of acids such as AHA fruit acids, can make the cream unstable and it may separate. Please test pH and adjust acidity with TEA (triethanolamine) and test pH again. A good pH is in the range between 4.5 and 6.5. Being a natural cream base, slight separation during long standing, or warm temperatures can occur, and can be reversed by blending.