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Cold-Processed Glycolic Face Treatment Formulation J7/41A LP

JEEQUAT® Naturally Derived Conditioning System is a ready to use, economical skin care and hair care cationic conditioner concentrate naturally derived containing Behenyl Trimethyl Ammonium Chloride at a 21 % active quaternary level. An easy to use powder form can be **cold-processed forming a stable emulsion** that provides excellent substantive conditioning, wet combing, anti-static-properties, detangling, hair softening, suspending and emulsification properties.

Phase	Ingredients	INCI Nomenclature	Supplier	%
A	Deionized Water	Water		77.2
A	Glycerin 99	Glycerin	JEEN Int'l	5.0
A	JEEQUAT® NDCS	Cetyl Alcohol & Behentrimonium Chloride & Cocamidopropyl Betaine & Sorbitan Laurate	JEEN Int'l	5.0
B	JEECHEM® CTG	Caprylic/Capric Triglyceride	JEEN Int'l	3.0
B	Grape Seed Oil	Vitis Vinifera (Grape) Seed Oil	JEEN Int'l	4.0
B	Glycolic Acid 95	Glycolic Acid	JEEN Int'l	5.0
C	JEECIDE® CAP-5	Phenoxyethanol & Caprylyl Glycol & Potassium Sorbate & Water & Hexylene Glycol	JEEN Int'l	0.5
C	Vitamin E Acetate	Tocopheryl Acetate	JEEN Int'l	0.1
C	Fragrance	Fragrance		0.2

Specifications:

pH: 2.0 – 3.0

Procedure:

1. Add in the water of Phase A and begin low speed homogenizing agitation.
2. Add in the glycerin.
3. Slowly add in the Jeequat NDCS and mix until the batch is smooth and uniform.
4. Add in the Phase B ingredients one at a time mixing well between each addition.
5. Pre-mix Phase C and add to the batch. Mix well.

You Can Count On Us!

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