

Dermol CCAP Dermol CO-CA

Natural Alternatives to Volatile Silicones

Description:

- derived from vegetable feedstocks
- exceptional skin conditioning
- silky, soft velvety after feel
- non-volatile; fast absorbing
- > reduces greasiness of oils and waxes
- options for petroleum based emollients
- ease of handling
- China compliant

Dermol CCAPINCI: Coco Caprylate

- light skin feel
- fast spreading
- efficient emulsification
- good skin compatibility
- pigment wetting

Dermol CO-CA

INCI: Coco Caprylate/Caprate

- > medium skin feel
- medium spreading
- skin hyrdration
- excellent slip
- > adds shine to hair

Applications

- skin care
- > shave
- > sun care
- deodorants
- > make-up
- cleansers

wipes

- > shampoos
- > lip care
- conditioners



TECHNICAL BULLETINS

DERMOL CO-CA

Chemical Name : Alcohols, coco, mixed esters with octanoic and decanoic acids

INCI Name : Coco Caprylate/Caprate

CA Index Name : Octanoic/Decanoic Acids with 1, 2-Propanediol Ester

CAS Number : 95912-86-0 EINECS Number : 306-082-7

TYPICAL PROPERTIES:

Appearance, 25°C Clear Liquid Color, APHA 50 Max

Odor Slight characteristic

Hydroxyl Value, mg KOH/g 5.0 max Acid Value, mg KOH/g 0.5000

Saponification Value, mg KOH/g 160.0 – 173.0

Iodine Value 1.0 max

DERMOL CCAP

Chemical Name : C8-18 Alkyl Ester INCI Name : Coco Caprylate

CA Index Name : Octanoic acid coco alkyl esters

CAS Number : 107525-85-9

TYPICAL PROPERTIES:

Appearance, 25°C Clear Liquid

Odor Slight characteristic

Acid Value, mg KOH/g 0.1
Specific Gravity, 25C 0.8580
Refractive Index, 25C 1.4360
Saponification Value, mg KOH/g 200

SOLUBILITY:

DERMOL CO-CA/DERMOL CCAP Soluble in most organic solvents such as alcohols,

glycols, silicones, ketones, esters, glycol ethers, vegetable oil, mineral oil, aliphatic. aromatic and

chlorinated hydrocarbons.

<u>Dispersible</u> in triols and polyols.

Insoluble in water.