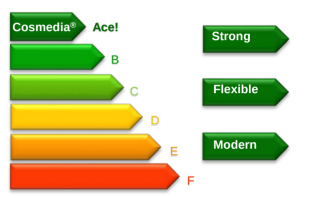


Care reations...

Cosmedia® Ace

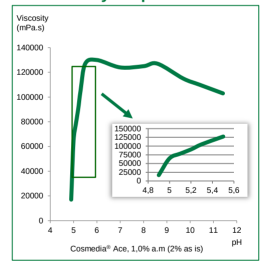
A rheology modifier that is strong, flexible & modern

Performance profile

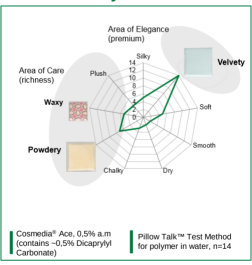


- Strong thickener
- Strong emulsifier & stabilizer
- Easy to use
- Efficient over a broad pH range
- Provides elegant texture
- Suitable for environmentallyfriendly concepts
- Cost-effective

Viscosity vs. pH in water



Sensory in water



Sustainability benefits Cosmedia® Ace 🥦

- Suitable for cold processable formulations
- Complexity reduction
- Suitable for EO-free solutions
- High efficiency at low concentration
- Activator and carrier emollient from renewable resources
- Does not contain preservatives



Brief Overview Cosmedia® Ace

INCI Name:

Sodium Polyacrylate, Dicaprylyl Carbonate, Polyglyceryl-3 Caprate

Appearance:

Off-white liquid dispersion

Dose of Use / Active Matter :

0.5 - 3 % / ~ 55 %

pH Range:

5.5 - 12

Physical Form / Type:

Liquid / Anionic

Preservative:

None

China:

listed in IECIC

Formulations

- It's Ace Comfort Gel Cream (SC-DE-15-102-6)
- Delightful Veil Fluid Lotion (SC-DE-14-209-11)
- Intensive Care Gel Cream (SC-DE-14-209-34)
- Night Pillow Face Cream (SC-DE-14-197-17)
- Soft Caress Face Cream (SC-DE-14-197-26)
- Natural Balance Butter Cream (SC-DE-14-194-16)
- Velour Delight Sun Gel SPF 30 (UV-DE-14-166-1-2)

Fields of Application

- Face Care
- Body Care
- Color Care
- Sun Care

View further formulations at www.ulprospector.com

Although all statements and information in this publication are believed to be accurate and reliable, they are presented gratis and for guidance only, and risks and liability for results obtained by use of the products or application of the suggestions described are assumed by the user. THERE ARE NO WARRANTIES OF ANY KIND. ALL EXPRESS AND IMPLIED WARRANTIES ARE DISCLAIMED. The user should not assume that toxicity data and safety measures are indicated or that other measures may not be required. The claims and supporting data provided in this publication have not been evaluated for compliance with any jurisdiction's regulatory requirements and the results reported may not be generally true under other conditions or in other matrices. Users must evaluate what claims and information are appropriate and comply with a jurisdiction's regulatory requirements.