



IQL

Industrial Química Lasem, sa

www.lasem.com

rbcomunicacio.net 902.575.980

1000% natural spreadability
from renewable sources



Emolid CC



IQL

Industrial Química Lasem, sa

Industrial Química Lasem following its vocation of satisfying current needs and to offer the best solutions to the market, launches EMOLID® CC a modern emollient bio-harmonic, multi-component, multi-functional and sustainable.

Corneometer measures are ideal to assess the hydration for cosmetic products.

Figure 1 shows results for hydration comparison between Emolid® CC and Isopropyl Myristate (Waglinol 6014) and also with Cyclomethicone.

Emolid® CC presents a real excellent hydration compared to the regular products in the market. It can be realized that high hydration is kept during all time of application.

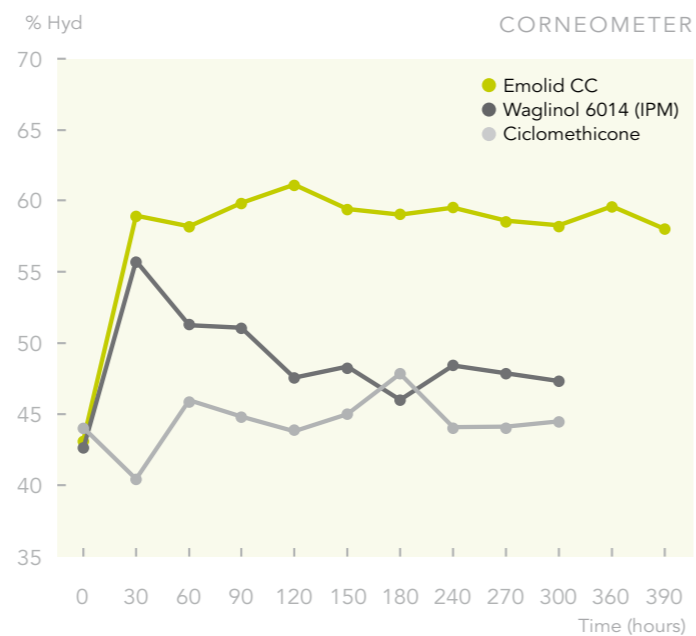


Figure 1

Figure 2 shows a general assessment for cosmetic properties in a spider graph, easy to see at a glance the main differences among various cosmetic products like Emolid® CC, Isopropyl Myristate (Waglinol 6014) and Cyclomethicone.

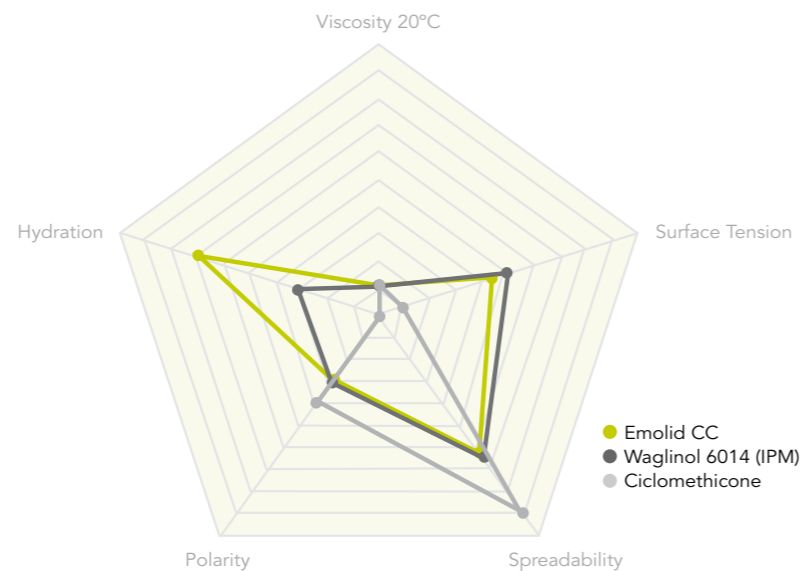


Figure 2

Emolid CC

Natural Spreadability

Chemical Description

Fatty acids, C8-10, C8-10 Alkyl esters

Ingredient Information

Emolid® CC is a clear, colourless liquid and has a slight fatty odour. (INCI Name: Coco-Caprylate/Caprate).

Emolid® CC is a modern multi-component emollient with multi-functional activity in order to offer a green alternative to products that require a high spreadability.

Using Emolid® CC has many advantages, one of them is its high level of hydration compared to common emollients.

Emolid® CC has bio-harmonic compatibility with the human body; its penetration instead of evaporation helps the skin to regenerate.

Emolid® CC also confers an elegant feeling and high slippery behaviour.

Emolid® CC naturally improves the sensory performance of the final formulation, reduces the oily feel of other emollients leaving a minimal greasy residue.

For this reason it perfectly combines with low and medium spreading emollients, supports the emulsion to spread homogeneously flowing as a cascade of sensorial properties.

Its very good physical properties, linear saturated molecule, highly symmetrical, non volatile, with a low freezing point, colourless, very slight fatty odour makes it easy to formulate and suitable for any formulation.

When used in solar screens it can be formulated as a unique solvent for solar chemical filters.

Emolid® CC It is derived from 100 % natural renewable feedstock.

Application

Emolid® CC is a naturally based product Ecocert-approved light emollient that provides high spreadability and a pleasant dry skin feeling. It is especially recommended for face, body, sun and hair care applications.

Emolid® CC is a medium polar oil that presents good solvent properties for sun filters while providing a balance in sensorial properties.