

Introducing New PELEMOL® Ethyl Esters from PHOENIX Chemical

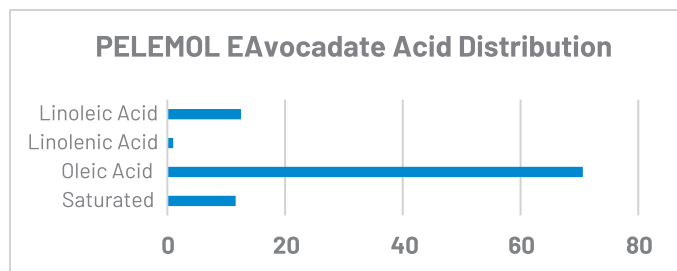
These unique and innovative esters are ideal for skin, hair care and color cosmetics application. They also provide a unique skin feel and spreadability due to their acid distribution profile. Learn more about our products by visiting our website at www.phoenix-chem.com.



PELEMOL® EAvocado (INCI: Ethyl Avocado)

Has a cushiony feel on rub-out which turns into a light, silky feel on the skin after rub-in. No tack or drag on application. Exhibits very good flow and spreadability. 100% vegetable derived.

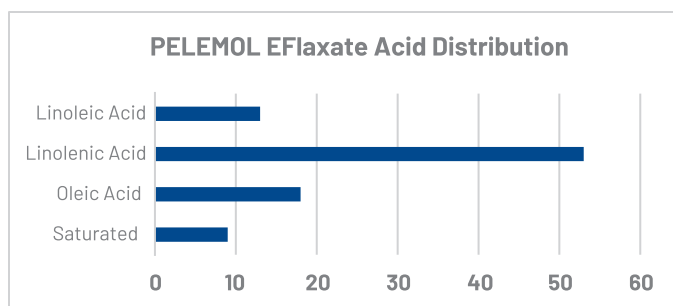
Pelemol EAvocado contains a higher concentration of Oleic Acid as Omega-9 fatty acids which provides a skin calming effect when combined with other lipids.



PELEMOL® EFlaxate (INCI: Ethyl Linseedate)

Has a medium cushion on the skin and feels light on rub-out. This lightweight ester can be utilized in most personal care applications. Exhibits good flow and spreadability. 100% vegetable derived.

Pelemol EFlaxate also contains the highest concentration of Linolenic Acid as Omega-3 fatty acids which functions as a skin conditioning ingredient with soothing properties.



PELEMOL® EMoringate (INCI: Ethyl Moringate)

Has a low to medium cushion on the skin. Exhibits a slightly oily feel on rub-in leaving the skin with a soft and silky after feel. Good flow and spreadability. 100% vegetable derived.

Pelemol EMoringate contains an equal amount of Oleic Acid Omega-9 fatty acids as EAvocado and is less saturated than EAvocado and EFlaxate.

