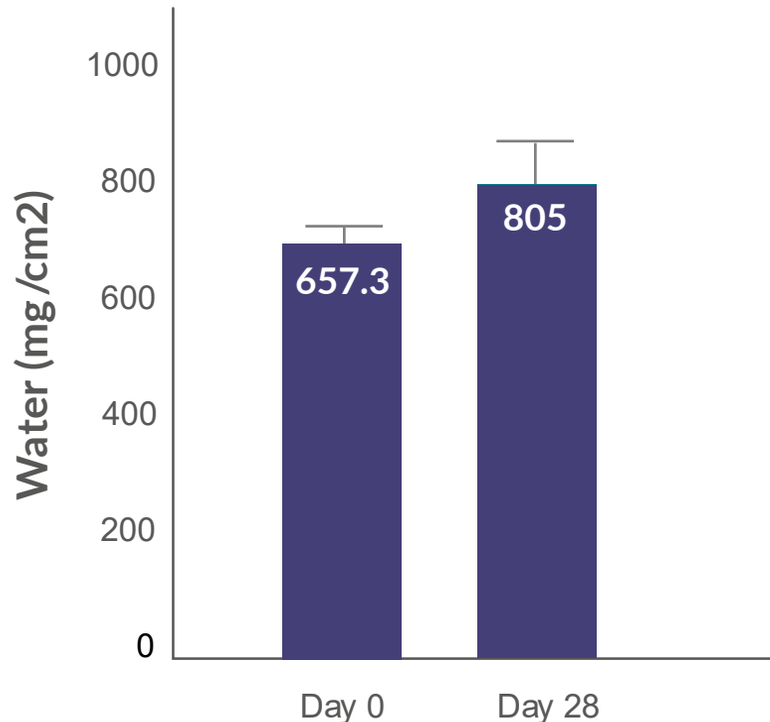


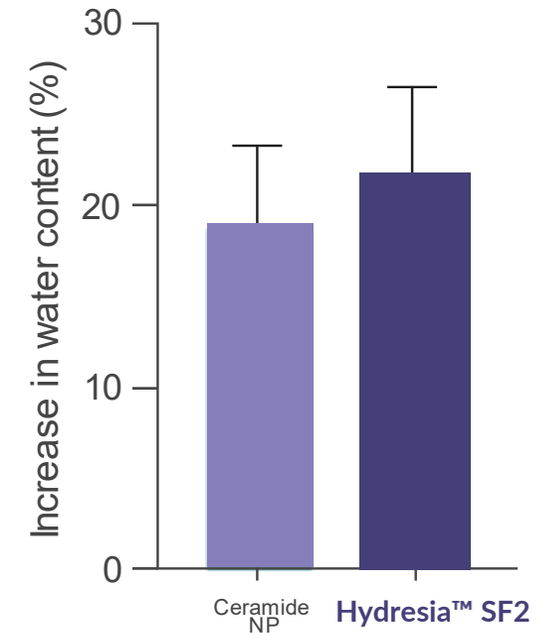
Skin Hydration Level in Stratum Corneum (SC)

Hydresia™ SF2



After 28 days of treatment, **Hydresia™ SF2** increases deep hydration (water content) of the skin by 21.5% (p-value < 0.05)

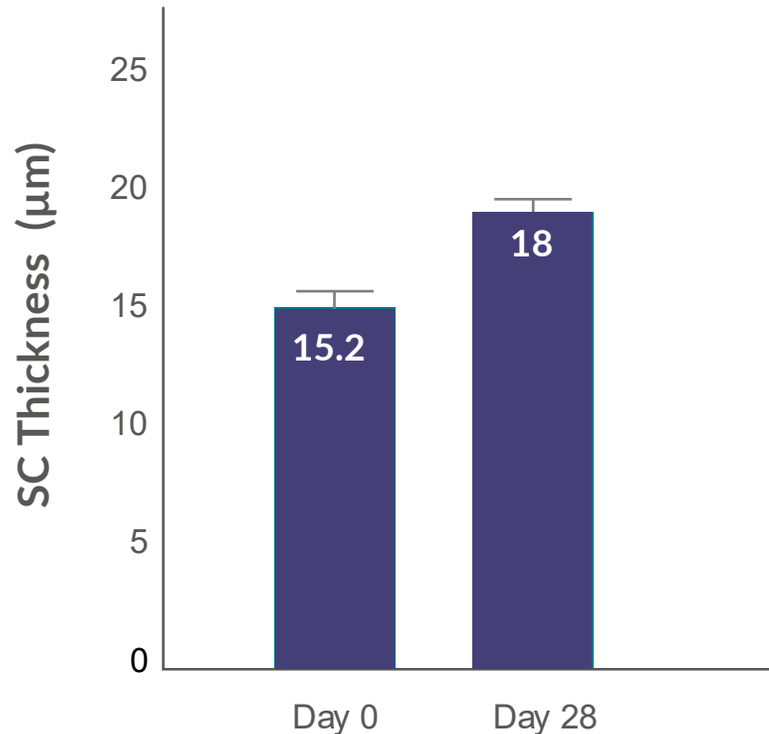
Ceramide NP vs Hydresia™ SF2



No differences between the increase in the water content were detected when compared **Ceramide NP** vs **Hydresia™ SF2**

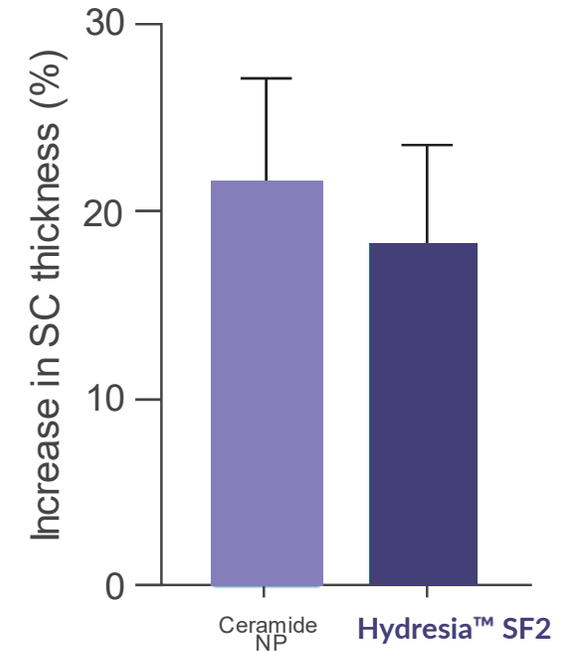
Stratum Corneum (SC) Thickness

Hydresia™ SF2



After 28 days of treatment, **Hydresia™ SF2** increases the SC thickness by **18.1%** (p-value < 0.05).

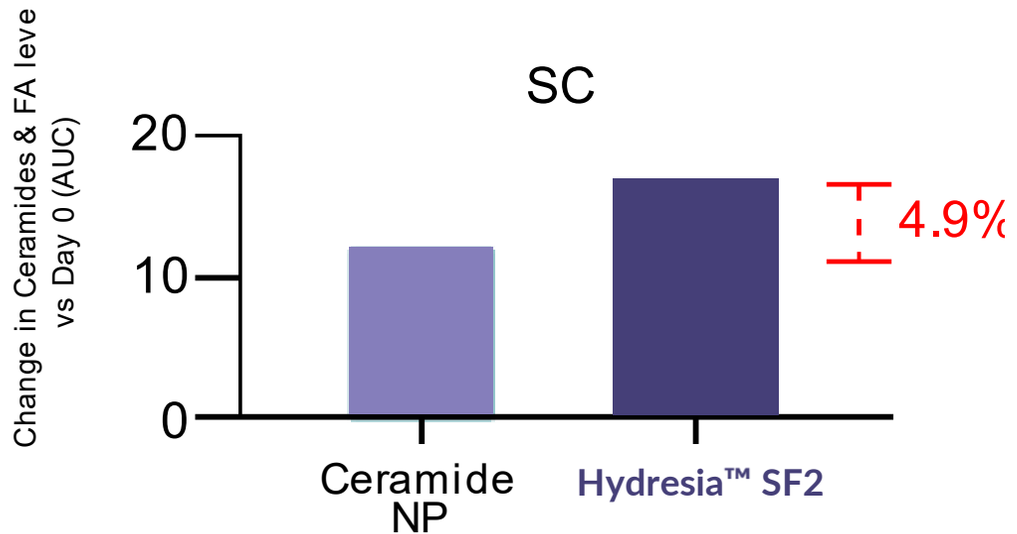
Ceramide NP vs Hydresia™ SF2



No differences between the increase in the SC thickness were detected when compared **Ceramide NP** vs **Hydresia™ SF2**

Ceramides And Fatty Acids In The Stratum Corneum (SC)

Ceramides & FA levels variation



Hydresia™ SF2 increased ceramides & fatty acid levels by **4.9%** in the SC compared to **Ceramide NP**.