

Extraits de publication

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The Effects of Cold Saponification on the Unsaponified Fatty Acid Composition and Sensory Perception of Commercial Natural Herbal Soaps

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« The majority (86–99%) of the polyunsaturated fatty acids (5.0–7.0 µg/mg) **remained unsaponified** in the manufactured natural soaps regardless of feedstock used. »

Trad. :

La majorité (86-99%) des acides gras polyinsaturé (5.0–7.0 µg/mg) restent insaponifiés dans les savons naturels fabriqués indépendamment de la matière première.

« We also observed that between **10% and 30%** of the saturated fatty acids with chain lengths between C8:0 to C16:0 present in the natural soap feedstocks were **retained as unsaponified** fatty acids compared to between **40–80% for C18:0 saturated fatty acids**. »

Trad. :

Nous avons aussi observé qu'entre 10 % et 30 % des acides gras saturés avec une longueur de chaîne comprise entre C8:0 et C16:0 présents dans le savon naturel restent des acides gras insaponifiés, comparé aux 40 – 80 % pour l'acide gras C18:0.