



Versatile, low-spreading, liquid shea butter rich in unsaponifiables and linoleic acid, delivering high stability and moisturizing benefits to all cosmetic applications. Suitable for low energy processing.

redefine  
natural

# Lipex 205™

**Recommended applications:** all cosmetic applications

**INCI NAME** Butyrospermum Parkii Butter

A versatile, low-spreading, liquid shea butter, Lipex 205 can be used at higher levels than standard solid refined shea butters without the risk of crystallization. It offers good stability and is suitable for low energy processing.

**Appearance:** slightly yellow, cloudy liquid

**Unsaponifiables:** 8%

**Linoleic acid:** 8–10%

**Slip melting point:** 16°C

**Cloud point:** 8



Life Cycle Analysis

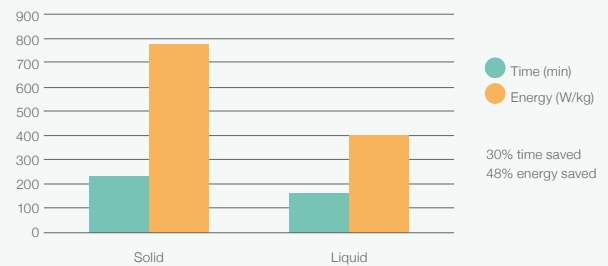
## Typical use concentrations:

1–5% for skin care lotions and creams, 2–10% for lip care and lipsticks, 0.5–4% for hair care

### Key features and benefits

- Does not require heating in the manufacturing step, saving both time and energy compared to solid shea butters.
- Triterpene content in unsaponifiables and linoleic acid delivers skin moisturizing and soothing benefits.
- Liquid, pumpable format means Lipex 205 can be incorporated easily into formulations.

Liquid shea saves time and energy compared to solid shea butters



### Formulation suggestions

Body Lotion with Liquid Shea Butter  
**AAK-09-17tili**

Summer & Winter Sports Stick SPF15  
**AAK-14-107**

linoleic acid versatile moisturizing  
liquid triterpenes  
shea softening  
Low-spreading  
unsaponifiables  
nourishing energy-saving

**Recommended AAK partner products:** Lipex SheaTris™, Lipex Bassol C™, Lipex SheaLight™

For samples, specifications, formulations and more, please visit  
[aakpersonalcare.com](http://aakpersonalcare.com)



**AAK Sweden AB**  
AAK Personal Care  
SE-374 82 Karlshamn Sweden  
Phone +46 454 820 00

**AAK USA Inc.**  
499 Thornall St., 5th Floor  
Edison, NJ 08837 USA  
Phone +1 973 741 5049

**AAK China Ltd.**  
6F, Building 6, #3601  
Dongfang Road Shanghai China 200125  
Phone +86 21 6466 7979

