

For comfortable & stable textures

Natural solid lipid providing heat stability with soft, comfortable sensory



IOI Oleo GmbH personalcare@ioioleo.de www.ioioleo.de



DYNASAN® GBE

For comfortable & stable textures



ABOUT

- · Solid lipid with high melting range (69 74 °C)
- · Provides heat stability
- · Distributes pigments homogenously
- · Increases viscosity in emulsions

...SENSORIAL...

- Balms
 - · Allows melting soft textures
 - · Improves pick-up and pay-off
 - · Increases film-forming and oiliness
 - · Adds comfort & richness
- Emulsions
 - · Adds stickiness (ideal for e.g. primer)
 - · Prolongs play time (penetration time)
 - · Non-soaping, non-dragging feel

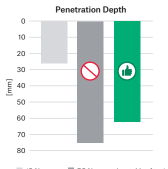
...EMOTIONS

- · 100 % natural (ISO 16128, Cosmos, NaTrue)
- Vegan compatible
- Renewable sourcing (rapeseed)
- · Readily biodegradable
- · Skin compatible, mild profile



The secret behind its functionality lies in the structure of DYNASAN® GBE. Its long chain (C22) leads to a higher melting point. This leads to faster hardening, resulting in a smaller and more homogenous strong crystal structure. A small & strong structure shows higher oil-binding properties.

Adds comfort, maintains stability

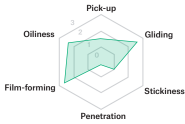


DYNASAN® GBE offers a high penetration depth, resulting in softer balms with higher pick-up, while maintaining stability. Additionally, balms with DYNASAN® GBE exhibit an improved stability, even at elevated temperatures, as the crystal structure gets denser and smaller (data not shown).

Micropenetration test with a simple balm formula containing waxes, DYNASAN® GBE and MCT.

■ 15 % waxes ■ 7.5 % waxes (unstable after 1 day) ■ 7.5 % waxes & 7.5 % DYNASAN® GBE

Offers good pick-up, gliding and film-formation



Balms with DYNASAN® GBE offer a good pick-up, high gliding, low penetration and high film-forming. This leads to a pleasant, melting-on-skin soft sensation with nonwaxy after-feel.

Soft Skin Barrier Balm tested by 10 volunteers

— 5 % DYNASAN® GBE

INCI

Glyceryl Behenate

DESCRIPTION

Docosanoic acid ester (behenate) with 1,2,3-propanetriol, variation of mono-, di- and tribehenate, with a dominance of dibehenate

APPEARANCE, COLOR & ODOR

White flakes with faint odor

MELTING RANGE

69 - 74 °C

RECOMMENDED CONCENTRATION

1 - 25 % depending on application

BENEFITS FOR...



...FORMULATOR

- Balance of stability & softness
- Batch-to-batch consistency
- · No influence on final color



...PRODUCTION

- High supply security
- High purity
- Efficient cost-in-use



...BRAND

- Well-known INCI
- Pleasant texture and sensory
- Perfect fit for water-free balms



...CONSUMER

- Sustainable sourcing
- Mild profile
- Renewable materials

























