

# SPF BOOSTER

**PLANT-BASED** multifunctional polymer that boosts SPF performance by **3x**\*





PLANT-BASED

VEGAN

HALAL



100% NATURALITY INDEX ISO 16128

#### INCI NAME

Hydrogenated Soy Polyglycerides (and) C15-23 Alkanes

#### FEATURES



LOW MELTING 118-140°F | 47-60°C



FILM FORMER Semi Occlusive



BUILDS VISCOSITY In Oil-Based Formula

### SYNTHETIC POLYMER REPLACER

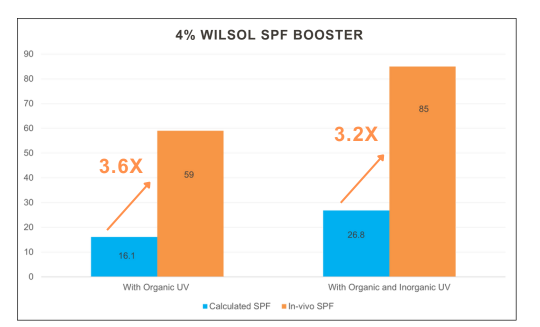
Improve sun protection, with natural ingredients. WILSOL SPF Booster is a pioneering bio-based polymer proven to boost SPF strength by improving filter effectiveness by 3x.\*

#### **GREEN TECHNOLOGY**

Our sustainable polymer is made with metathesis, a Nobel Prize winning technology that creates plant-based multi-functional polymers for personal care applications.

#### **3X SPF BOOST**

Thanks to its SPF boost, achieve greater sun protection with less SPF filter input and optimise costs.



\*Over calculated SPF value. In-vivo studies indicate that **WILSOL SPF Booster** can provide an increase up to 2x-4x over calculated SPF value, enabling higher SPF with lower UV filter dosage. Recommended for SPF Boosting: 2-4% (as supplied)

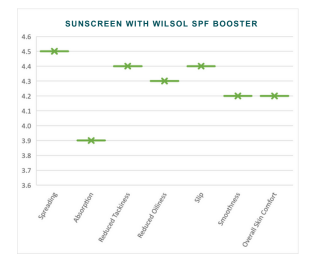


# FEEL GOOD ON SKIN

A green polymer that is smooth, dry, and feather light on skin.

No tacky, waxy, sticky feeling.





#### **BREATHABLE, LIGHT FEELING**

Superior performance in spreading, slip and smoothness.

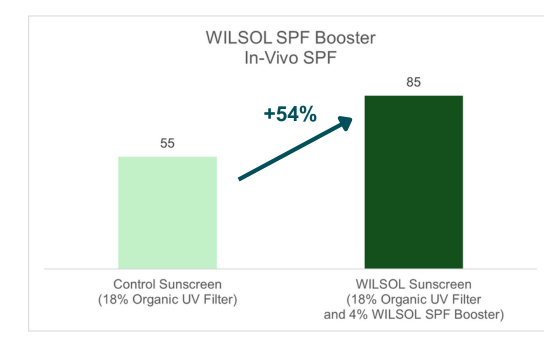
Compared to synthetic polymers, **WILSOL SPF Booster** is less oily and tacky, offering a light, comfortable texture for all day sunscreen protection.

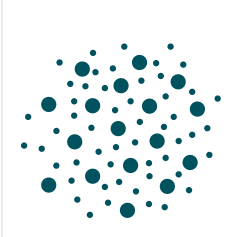
Overall Comfort: 4.2 Spreading: 4.5 Reduced Tackiness: 4.4 Slip: 4.4

Reduced Oiliness: 4.3 Smoothness: 4.2 Absorption: 3.9

## MORE SPF, LESS FILTER

With equal dosage of UV filters, our SPF Booster increases in-vivo SPF by +54%, boosting SPF while saving filter usage.





As a plant-based polymer, it helps create uniform UV dispersal, enhancing SPF effectiveness in O/W systems.

# **FORMULATION BAR**





Appearance: White, opaque viscous liquid pH: 7.0-7.20 Viscosity: 30000-35000 mPa·s (10rpm,RV-7)

#### **BEAUTY RECIPE**

1.Beaker A: Add Part A.

2.Beaker B: Add Part B. Heat both beaker A and B until everything has dissolved.

3.Pour contents of beaker B slowly into A under high-speed stirring once everything has dissolved. Turn off heat, stir to cool and add part C.

For samples and inquiries, contact: OleoMarketing@wilmar.com.sg



Sustainable Beauty, From Multi-Plant Origins



## WILSOL UV GUARD DAILY LOTION SPF 50+

All day sun protection, with a light weight, smooth texture like invisible skin, thanks to **WILSOL SPF Booster** and **ERCAREL DOE V**.

LIGHTNESS \*\*\*\* ECO \*\*\*\* LONGEVITY \*\*\*\* OPACITY \*\*\*\*

#### INGREDIENTS

А.	
Deionised Water	qs
WILFARIN USP-997 Glycerine	3.0
В.	
Eusolex® 2292 Ethylhexyl Methoxycinnamate	10.0
Eusolex® OS Ethylhexyl Salicylate	10.0
ERCAREL CAP V Coco Caprylate/Caprate	4.0
ERCAREL DOE V Dicaprylyl Ether	6.0
WILSOL SPF Booster Hydrogenated Soy Polyglycerides (and) C15-23 Alkane	4.0
Eusolex® 9020 Butyl Methoxydibenzoylmethane	4.0
ERCAMULS LF 65 V F/D Glyceryl Stearate (and) PEG-100 Stearate	3.0
WILFAROL 1618 Cetearyl Alcohol	1.5
Titanium Dioxide powder	4.0
С.	
Acrylates/Beheneth-25 Methacrylate Copolymer	1.0
20% Sodium Hydroxide Solution	qs
Phenoxyethanol (and) Decylene Glycol (and) 1,2-Hexanediol	1.4
Fragrance	0.2



Foundation **VELVET GLOW SPF 50+** 

A luxurious SPF 50+ foundation with smooth coverage and velvet feel, thanks to **WILSILK ULTRA** and **WILSOL SPF BOOSTER**.

SMOOTHNESS COVERAGE COMFORT \*\*\*\* \*\*\*\*\* \*\*\*\*

#### INGREDIENTS

Α.	
Deionised Water	q.s.
WILFARIN USP-997 Glycerin	3
Succinoglycan, Rheozan® SH	0.4
В.	
Ethylhexyl Methoxycinnamate, Eusolex® 2292	6
Ethylhexyl Salicylate, Eusolex® OS	4
WILSILK ULTRA C9-12 alkane (and) C15-19 alkane	5
Titanium dioxide (CI 77891)	6
Butyl Methoxydibenzoylmethane, Eusolex® 9020	3
ERCAREL DOE V Dicaprylyl Ether	5
WILSOL SPF Booster Hydrogenated Soy Polyglycerides (and) C15-23 Alkane	2.5
ERCAREL CAP V Coco Caprylate/Caprate	3
ERCAWAX CE V MB Glyceryl Stearate Citrate	2
WILFAROL 1618 Cetearyl Alcohol	1
ERCAGREEN 3S MB Polyglyceryl-3 Stearate	1
ERCASORB TO V Sorbitan Trioleate, Span® 85	1
CI 77492	0.6
CI 77491	0.1
C.	
Phenoxyethanol (and) Decylene Glycol (and) 1,2- Hexanediol, SymOcide® PS	1.4
Acrylates/Beheneth-25 Methacrylate Copolymer	0.3
20% Sodium Hydroxide Solution	q.s.
Fragrance	0.2



Viscosity: 32 500 mPa·s (10rpm, RV-6) Stability: 50°C (1 month), 40°C (3 months)

#### **BEAUTY RECIPE**

1. Beaker A: Disperse Succinoglycan into Glycerin until well dispersed. Slowly add water and stir with spatula.

2. Beaker B: Mix all ingredients. Heat both beaker A and B until well dissolved.

3. Homogenise Beaker B for 1 minute. Pour mixture slowly into Beaker A, using homogeniser. Homogenise for 3-4 minutes.

4. Stir mixture using overhead stirrer to cool and add part C.

For samples and inquiries, contact: OleoMarketing@wilmar.com.sg

Sustainable Beauty, From Multi-Plant Origins

