

From plant materials to innovative cosmetic actives

NATURAL ACTIVES

Portfolio **2019**



B-Plum^{NA}



Anti-aging Antioxidant Wound healing



Willing to offer natural, sustainable actives with proven activities, NissActive developed B-Plum^{NA} from the Brignoles Violette leaves. This extract of plum leaves of Mediterranean origin displays excellent wound healing properties.

BOTANY

The Brignoles Violette is a variety of plum (*Prunus domestica*) reputed for its robustness and its adaptability, that already occurred in the King's Garden in Versailles, during the 17th century.

B-Plum^{NA} gathers all the benefits of plum tree, symbolising revitalisation, youth and purity.

Consuming cosmetics differently, consuming sustainably

NissActive offers you a cosmetic active made in France and developed from an agricultural by-product. Thanks to smart partnerships with local producers, Brignoles Violette leaves are collected, rather than destroyed, to extract a sustainable cosmetic active with scientifically proven activities.

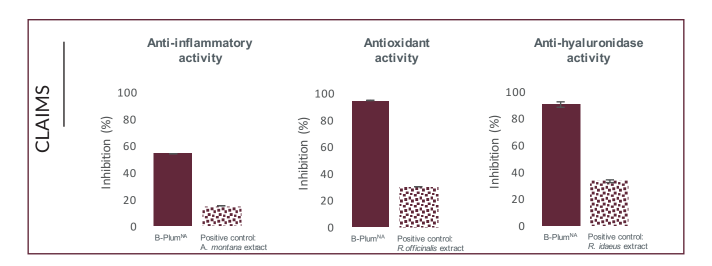
- Agricultural by-product
- Stemming from scientific research
- Ocontributes to the local biodiversity preservation

Innovation

Made in France MARKETING CORNER

Re<mark>sponsi</mark>ble sourcing

Su<mark>staina</mark>ble



Our actives combine science and innovation. To learn more about B-Plum^{NA}, please read: 1. NissActive, Cosmetics 6(1):8, 2019. Article available upon request.





APPLICATIONS

Anti-aging skincare • Antioxidant active • Wound healing

NATURAL ANTI-AGING FACE LOTION FORMULATION INCI % Aqua qsp 100 2.00 Glycerin Caesalpinia Spinosa Gum 0.20 Polyglyceryl-4 Laurate/Sebacate (and) 1.00 Polyglyceryl-6 Caprylate/Caprate (and) Aqua Polyglyceryl-4 Laurate/Succinate (and) Aqua 1.00 Aqua (and) Sodium Benzoate (and) Potassium Sorbate 0.50 B-Plum^{NA} 0.50 Parfum 0.50 Citric Acid 0.30

FORMULATION

Trade name: B-Plum^{NA} Reference: NA1902A-PD

INCI: Prunus Domestica Leaf Extract
Description: Propylene glycol extract
Appearance: Brown to green liquid
Recommanded use level: 0,5% - 3%

Preservative-free

USES

NATURAL ANTI-AGING FACE SERUM FORMULATION		
INCI	%	
Aqua	qsp 100	
Glycerin	4.00	
Citric Acid	0.60	
Cellulose Gum	1.00	
Xanthan Gum	0.10	
Caesalpinia Spinosa Gum	0.10	
Heptyl Glucoside	7.50	
B-Plum ^{NA}	0.50	
Parfum	0.50	
Aqua (and) Sodium Benzoate (and) Potassium Sorbate	1.00	

	Balms	
	Butters	
Lips	Mists	
Hands	Creams	
Face Body	Body milks	
	Lotions	
	Masks	
	Serums	



D-Oak^{NA}



Anti-aging Antioxidant Anti-inflammatory Wound healing



Willing to offer natural, sustainable actives with proven activities, NissActive developed D-Oak^{NA} from the Provence downy oak aerial parts. This extract of downy oak aerial parts of Mediterranean origin displays excellent wound healing properties.

BOTANY

The Provence white oak (*Quercus pubescens*) is a species favouring truffle cultivation, which appears particularly drought-resistant.

D-Oak^{NA} allies the oak strength to the truffle nobility and uniqueness.

Consuming cosmetics differently, consuming sustainably

NissActive offers you a cosmetic active made in France and developed from an agricultural by-product. Thanks to smart partnerships with local producers, truffle oak aerial parts are collected, rather than destroyed, to extract a sustainable cosmetic active with scientifically proven activities.

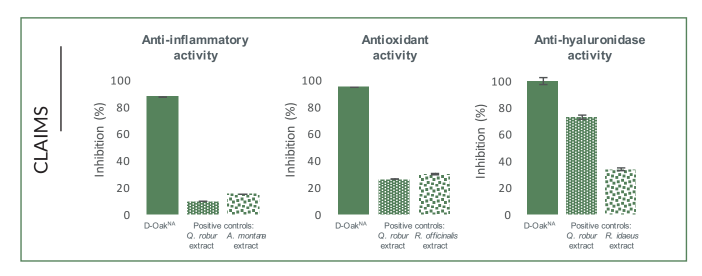
- Agricultural by-product
- Stemming from scientific research
- Contributes to the local biodiversity preservation

Innovation •

Made in France MARKETING CORNER

Re<mark>sponsi</mark>ble sourcing

• Su<mark>staina</mark>ble



Our actives combine science and innovation.

To learn more about D-Oak^{NA}, please read:

- 1. NissActive, Cosmetics 5(1):15, 2018.
- 2. NissActive, Household & Personal Care Today 13(4), 2018. Articles available upon request.





APPLICATIONS

Anti-aging skincare • Antioxidant active • Wound healing

NATURAL ANTI-AGING FACE LOTION FORMULATION		
INCI	%	
Aqua	qsp 100	
Glycerin	2.00	
Caesalpinia Spinosa Gum	0.20	
Polyglyceryl-4 Laurate/Sebacate (and) Polyglyceryl-6 Caprylate/Caprate (and) Aqua	1.00	
Polyglyceryl-4 Laurate/Succinate (and) Aqua	1.00	
Aqua (and) Sodium Benzoate (and) Potassium Sorbate	0.50	
D-Oak ^{NA}	0.50	
Parfum	0.50	
Citric Acid	0.30	

FORMULATION

Trade name: D-Oak^{NA}
Reference: NA1901A-QP

INCI: Quercus Pubescens Leaf Extract
Description: Propylene glycol extract
Appearance: Brown to green liquid
Recommanded use level: 0,5% - 3%

Preservative-free

NATURAL ANTI-AGING FACE CREAM FORMULATION		
INCI	%	
Aqua	qsp 100	
Propylene Glycol	1.00	
Glycerin	2.50	
Astrocaryum Murumuru Seed Butter	6.00	
Calendula Officinalis Flower Extract (and) Elaeis Guineensis Kernel Oil	1.50	
Citrullus Vulgaris Seed Oil	2.00	
Sclerocarya Birrea Kernel Oil	2.00	
Sodium Stearoyl Glutamate	1.20	
Glyceryl Stearate	1.70	
Cetearyl Glucoside (and) Cetearyl Alcohol	2.10	
Palmitic Acid (and) Stearic Acid	1.00	
Tocopherol	0.10	
D-Oak ^{NA}	0.50	
Parfum	0.50	
Aqua (and) Sodium Benzoate (and) Potassium Sorbate	1.00	
Citric Acid	0.40	

USES





