

CERTIFICATIONS OF PRODUCT

F-07-03-07 Edi 1^a – 23/07/2012

Product:	TM000013	OILNAT WHEAT GERM COSMETIC	Date	23/07/12
Supplier:	ALSTON NOVA, S.L.			

The text below indicates whether or not the product contains any of the following substances or ingredients:

INGREDIENTS	Yes/No	INGREDIENTS	Yes/No
Cowsmilkprotein	No	p- hydroxybenzoate (E214->E219)	No
Milk and derivates	No	Tartrazine (E102)	No
Chicken egg and derivates	No	Yellow FCF (E2110)	No
Soya and derivates	No	Sunsetyellow (E110)	No
Soya oil and derivates	No	Amaranth (E123)	No
Cereals with Gluten ¹ and derivates	Yes	Cochenille red A (E124)	No
Saccharose	No	Sorbic Acid (E200->E203)	No
Beef	No	Cinnamon	No
Pork	No	Vanilla	No
Chicken	No	Vegetables	No
Fish and derivates	No	Peanuts and nuts derivates	No
Crustacean (shellfish)	No	Glutamate (E-620 to E625)	No
Fructose	No	Shell- fruit ² and derivates.	No
Corn	No	Sulphite ³ (E-220 to E-228).	No
Yeast	No	Phenylalanine	No
Cacao	No	Sesame seeds and derivate products	No
Coriander	No	Celery and derivate products	No
BHA/BHT (E320-E321)	No	Mustard and derivates	No
Benzoic Acid (E210->E213)	No	Molluscs and derivates	No
Lupin and derivates	No		
GLUTEN. Presence of > 10 ppm Gluten o	r < 5 ppm Gliadin	e (ELISA technique)?	No
GMO's. Presence of GMO > 0.9 % (R.CE 1829/2003)?			No
GMO's. Presence of GMO < 0.9 % (R.CE 1829/2003)?			No
An IP (Identity Preserved) system exists to	guarantee that t	the product does not have to be labelled as GMO?	Yes

Irradiation Certificate 4	Yes	No	In affirmative case, indicate the kind of radiation,
Has the product been ionized or irradiated?		No	
Does the product contain ionized or radiated ingredients?		No	

Certificate of origin

Raw material used in manufacturing process		Country / origin zone		
100% NATURAL PRODUCT		SPAIN		

Other Certifications

Responsible	Pere Mas
Title	Quality Assurance



 $^{^1}$ Wheat, oats, rye, spelt wheat, kamut 2 Almond, hazelnuts, nuts and Australian nuts, cashews, pecans, chestnuts of Pará. 3 > 10 ppm (as SO₂). 4 Directive 1999/2/CE and 1999/3/CE of European Parliament