

<u>BRAND NAME</u>	<u>PRODUCT NAME</u>	<u>PRODUCT BARCODE</u>
DEPILIA	METALLIC POT CERA LIPOSOLUBILE 1.9 OSSIDO DI ZINCO 800 ml	8024116002293

INGREDIENTS (INCI)	CAS NR.	EINECS NR.	%	FUNCTION	INGREDIENTS (CTFA)
Glyceryl rosinat	65997-13-9; 8050-31-5	266-042-9; 232-482-5	67,00000	Film forming, Perfuming	Glyceryl rosinat
Paraffinum liquidum	8012-95-1; 8042-47-5	232-384-2; 232-455-8	30,00000	Antistatic, Emollient, Skin protecting, Solvent	Mineral oil
Titanium dioxide	13463-67-7	236-675-5	2,50000	Opacifying, UV absorber, UV filter	Titanium dioxide
Zinc oxide	1314-13-2	215-222-5	0,50000	Bulking, Skin protecting, UV absorber	Zinc oxide
			100,0000		

European Association of Poison Centers and Clinical Toxicologists (EAPCCT) & European Cosmetic Toiletry and Perfumery Association (COLIPA), European Commission database with information on cosmetic substances and Ingredient (COSING).

Dana Italia s.r.l.

Sede Legale: Via Roma, 157 - 80029 - Sant'Antimo (NA) - Italia
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 P.IVA/C.F.: IT 02604291217
 C.C.I.A.A. 501897 - Iscr. Trib. Napoli 5190/92 - M.Export NA032824

For Dana Italia S.r.l.

Dott. Alberto Allegretti



Position
 Cosmetic Product Safety Evaluator (according to European Rules 1223/2009)

BRAND NAME

DEPILIA

PRODUCT NAMEMETALLIC POT
CERA LIPOSOLUBILE 1.9 OSSIDO DI ZINCO 800 ml**PRODUCT BARCODE**

8024116002293

CONFORMITY CERTIFICATE

Released by **Dana Italia S.r.l.** Via Roma, 157 - 80029 Sant'Antimo (NA) Italy

Manufacturer of depilatory waxes intended for professional use on the basis of checks carried out during the of production and business management.

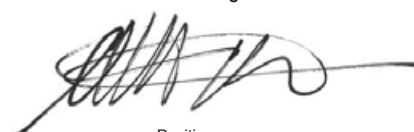
DECLARES

That our products are in accordance with current regulations of the 1223/2009 and in accordance with the New European Cosmetic Regulations.

For more information, please refer to the technical documentation for **Dana Italia S.r.l.**

For **Dana Italia S.r.l.**

Dott. **Alberto Allegretti**



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SPECIFICATION	RESULT RANGE	METHOD
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PHYSICAL AND CHEMICAL PROPERTIES GENERAL INFORMATION

Chemical identification	Mixture composed by natural and synthetic ingredients	
Aspect	Highly thick fluid	Visual examination
Color	Ivory	Visual examination
Smell	Characteristic	Olfactory

PHYSICAL PROPERTIES

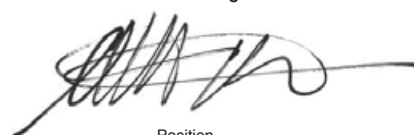
Viscosity	6.000-9.000	Brookfield RVDV-I Prime, cPs, (spindle 03 - RPM 5 a 65.0°C)
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CHEMICAL PROPERTIES		
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pH	Not-determined (not water-based product)	
Boiling point	>120°C	
Density (20°C)	0,8---0,98 g/cm3	
Flammability limits	Not-flammable	
Solubility in water	Insoluble	
Solubility in hydrocarbons solvens	Very soluble	
Total viable count	Not determined because product is totally waterless and microbial growth is not possible	
Pathogenic microorganisms	Absence	

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PARAMETER	RESULTS	MEASURE UNIT	METHOD	ACCP TED RANGE
VISCOSITY	8.120	CPS	BROOKFIELD RVDV-I PRIME 65°C	6.000 - 9.000
COLOR	OK	COMPARISING WITH INTERNAL STANDARD	COMPARISING WITH INTERNAL STANDARD	XXXXXXXX
SMELL	TYPICAL	COMPARISING WITH INTERNAL STANDARD	COMPARISING WITH INTERNAL STANDARD	XXXXXXXX
SOFTENING POINT	54.8	°C	METTLER TOLEDO DP 70 ASTM D6090	55° ± 1°C

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MATERIAL USED	SPECIFICATION OF MATERIAL USED
POT	Metallic POT
Easy open cap	Metallic CAP
Aroma preservation cap	Polypropylene
Label	Print
Carton	Folding 12 pieces

This package protects formulation against oxygen and light, and allow a good application of wax on the skin.

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BRAND NAME **PRODUCT NAME**

DEPILIA METALLIC POT
CERA LIPOSOLUBILE 1.9 OSSIDO DI ZINCO 800 ml

All cosmetic products manufactured by **Dana Italia s.r.l.** comply with the Good Manufacturing Practice (GMP) conformity with EU regulation 1223/2009 of the European Parliament and of the Council of 30 November 2009 on Cosmetic Products. As an example of manufacturing process, we report a part of Batch card, with instruction for operators.

OPERATIVE PROCESS

Clean the kettle and all other mixer or flask that will be used for production, according to clearing procedure. Weight off raw materials. Proceed with methodic as described in approved batch card.

Manufacturer of depilatory waxes intended for professional use on the basis of checks carried out during the of production and business management.

PHASE A

INGREDIENTS	%	QUANTITY KG	LOT #	CHECK
GLYCERYL ROSINATE				<input type="checkbox"/>
PARAFFINUM LIQUIDUM				<input type="checkbox"/>
TITANIUM DIOXIDE				<input type="checkbox"/>
ZINC OXIDE				<input type="checkbox"/>

PHASE A

Weigh out all ingredients of phase A and put them into the kettle. Heat until temperature has reached 110° - 115 °C. Start to mix. If the product is completely clear, and you'll start filling the cassettes, make sure the product is between 85° - 90°C.

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BRAND NAME

DEPILIA


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For a good testing procedure, is important that the mix reach a good equilibrium of chemical, physical and viscosity features; for this reason , wait 3 hours before testing product, during this period , hold product at a temperature around 85°C under stirring. After this period, start with test on bulk, following the QC protocol, approved from company. If the batch pass all tests, proceed with packaging.

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SPECIFICATION	
Bacterial count	Not-determined (not water-based product)
Fungus count	Not-determined (not water-based product)
Escherichia coli	Not-determined (not water-based product)
Salmonella	Not-determined (not water-based product)
Staphylococcus aureus	Not-determined (not water-based product)
Pseudomonas aeruginosa	Not-determined (not water-based product)

INFORMATION ON RESISTENCE TO MICROBIAL CONTAMINATION	
Microbial attack (Challenge Test)	Not-determined (not water-based product)
Preservative system	The product does not need preservatives


Conclusion: product CONFIRMS on the level of its microbiological quality.

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METALLIC POT
CERA LIPOSOLUBILE 1.9 OSSIDO DI ZINCO 800 ml

The objective of this stability report is to ensure that product maintains its intended physical, chemical and microbiological quality, as well as functionally and aesthetically when stored under appropriate conditions. The features and the results of study protocol are specified in document relative to "Physical, Chemical and Microbiological Specifics".

STABILITY

This product doesn't contain water, so is highly not probable the microbiological contamination; other substances used as ingredients have all a very high chemical stability and are resistant to oxidation by oxygen contained in atmospheric air; hygroscopic ingredients are not present, for this reason is not possible the presence of water coming from atmosphere. This product can be defined stable and without modification, for three years if stored under appropriate condition and in the original packaging, without opening. This product can be defined stable and without modification, for three years if stored under appropriate condition and in the original packaging, without opening.

STABILITY TEST

This product passed all stability tests, performed in the factory, according to internal test protocol. During tests, the products are put under conditions that can accelerate all phenomena of not stability. At the end of stability tests the product is evacuated for the potential interactions between product and the packaging that might occur during Thermo-Shock Test. This product can be defined stable and without modification, for three years if stored under appropriate condition and in the original packaging, without opening.

HEAT-SHOCK TEST

The aim of this test is to accelerate, the most is possible, the phenomena of "aging" of cosmetic product, for discovering any not stability in a short time.

Product, in his final packaging, has been stored at room temperature for 24 hours, after, it has been stored at -10°C for 24 hours, after, put in professional heater for cartridges of depilatory waxes for 24 hours; at the end, stored at room temperature after this Heat-Shock Cycle, all eventual modifications have been evaluated and compared with a sample, stored always at room temperature and considered as the referring sample. The Heat-shock Test is repeated on the same sample for three cycles.

COMPATIBILITY CONTENT/BOX

After Heat Shock Cycle have been evaluated all phenomena on packaging such as:

- increased weakness
- broken areas
- deformations
- change of color and transparency
- change of permeability
- loss of product
- problems with product exit
- label deformation or lowering of coloration
- blockage of opening system
- color transfer from product to packaging

Conclusion: this product, under all stability simulations, doesn't showed any change that induced to change formulation or packaging or labeling or production cycle. It is stable when stored and handled under appropriate conditions. PAO IS 24 MONTHS.

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TEST	RELEASE CRITERIA	RESULTS	TECHNIQUE
Appearance	Higly dense liquid	Complies	Visual inspection
Color	Ivory	Complies	Visual inspection
Odour	Characteristic	Complies	Olfactory
pH	Not-determined (not water-based product)	Complies	pH meter
Water bath	Water bath complies with standard	Complies	Water bath machine
Viscometer	Viscometer complies with standard	Complies	Viscometer machine

IDENTIFICATION, MANUFACTURING DATE, EXPIRED DATE

BATCH NO.	MANUFACTURING DATE	EXPIRED DATE
152171	05-04-2017	05-04-2020

STORAGE CONDITIONS AND PACKING

Room Temperature: 10°C > 35°C
Packaging: METALLIC POT

FREQUENCY TEST

Each production is analyzed and subjected to accelerated aging tests (**Incubator and Thermal Shock**).

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METALLIC POT
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SHELF LIFE

36 MONTHS


Result of test during, storage at 40°C (± 2°C) and thermic shock on the product.

TIME	APPEARANCE	COLOR	ODOUR	pH	WATER BATH	VISCOSITY	MICROBIAL LIMIT
Limit	Wax	Ivory	Characteristic	Not-determined	Complies	Complies to standard	Complies to manufacture specification
Initial	Complies	Complies	Complies	Complies	Complies	Complies	Complies
3 Months	Complies	Complies	Complies	Complies	Complies	Complies	Complies
6 Months	Complies	Complies	Complies	Complies	Complies	Complies	Complies

Conclusion: stability data still under study, according to our observations, we certify the shelf life of CERA LIPOSOLUBILE 1.9 OSSIDO DI ZINCO 800 ml WILL BE STABLE FOR 36 MONTHS.

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SHELF LIFE

36 MONTHS

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La Cera *Liposolubile Depilia*, ideale per tutti i tipi di pelle, è un prodotto dalle proprietà emollienti ed idratanti con composizione naturale ricca di principi attivi di elevata qualità. Ideata per eliminare i peli superflui, agisce in profondità rispettando il delicato equilibrio idrolipidico cutaneo.

Depilia Liposoluble Wax, ideal for all skin types, is a product with emollient and hydrating properties with natural composition rich in high quality active ingredients. Designed to remove unwanted hair, it acts in depth respecting the delicate skin hydrolipidic balance.

INGREDIENTS
 INCI (CTFA): GLYCERYL ROSINATE, PARAFFINUM LIQUIDUM [MINERAL OIL], BUTYROSPERMUM PARKII BUTTER [BUTYROSPERMUM PARKII (SHEA BUTTER) BUTTER], C.I. 60725 (VIOLET 2), C.I. 47000 (YELLOW 11).



Prodotto da:
 Dana Italia S.r.l.
 Zona Industriale A.S.I.
 81032 Carinara (CE) Italia
 www.depilia.it



CERA DEPILATORIA LIPOSOLUBILE
LIPOSOLUBLE DEPILATORY WAX
BURRO DI KARITÉ/SHEA BUTTER
 800 ml e Fl. Oz. 27,05
 MADE IN ITALY

1.8 DEPILIA®



ISTRUZIONI PER L'USO

Dopo aver riscaldato la Cera *Liposolubile Depilia* con apposito scaldacera, stendere con una spatola un sottile strato di prodotto sulla zona da depilare nella direzione di crescita del pelo. Applicare una striscia di tessuto non tessuto sullo strato di cera facendola aderire con una leggera pressione, aiutandosi con il palmo della mano e tirare la striscia contropelo. Rimuovere gli eventuali residui di cera con il *Lipo Remover Depilia*.

INSTRUCTION FOR USE

After heated the *Depilia Liposoluble Wax* with a special wax heater, spread a thin layer of product on the area to depilate in the direction of the hair growth using a spatula. Apply a non-woven strip on the layer of wax adhering with light pressure, helping with the palm of your hand and pull the strip in the opposite direction of the hair growth. Remove any wax residue with *Depilia Lipo Remover*.

USO PROFESSIONALE
 PROFESSIONAL USE

MADE IN ITALY

This is electronically documentand therefore has no signature.



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