

# PRODUCT INFORMATION FILE\*

RegimA

Zone 30 Power Peel  
Natural Exfoliating Gel  
- Maintenance Masque

Prepared: May 2016  
(Label & packaging update August 2021)

\*As required under Article 11 of the European Cosmetics Regulation EC No. 1223/2009

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## **INTRODUCTION**

### **PRODUCT DESCRIPTION**

**Product Name:** Zone 30 Power Peel Natural Exfoliating Gel - Maintenance Masque

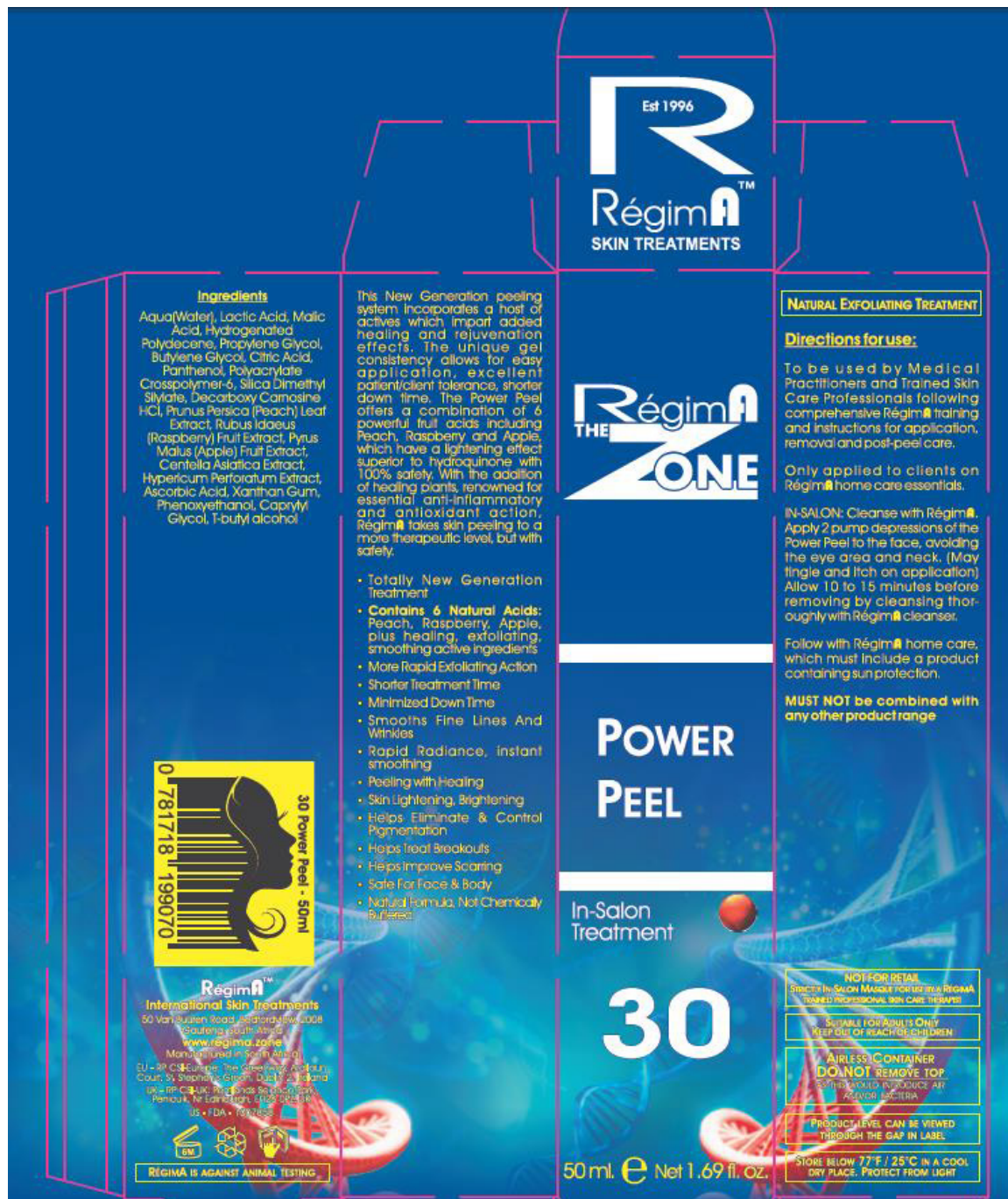
Product type	Exfoliating masque
Form	Lotion
Colour	Light brown
Pack size	50ml
Pack type	WSZ Airless Bottle
Dispenser type	Bottle with pump dispenser
Part of a set	No
Manufacturer code	30P 002
Normal use	In-salon use only. Apply 2 pump depressions to the face, avoiding the eye area and neck. Allow 10 to 15 minutes before removing by cleansing thoroughly with RegimA cleanser. This is an in-salon masque applied as part of a RegimA facial ideally every 4-6 weeks.

**Pictures of the Item: On following page**

## Container label



## Carton label



**Batch code:** The batch number is printed onto the underside of the carton and the container at the point of manufacturing and filling, therefore it is not visible on the label as represented in this PIF. The batching is automated, so the batch code and date is printed onto the carton and container as they are filled and boxed.

**Product claims:**

This product claims to visibly help improve the appearance of most skins and make the signs of aging less prominent.

# **COSMETIC PRODUCT SAFETY REPORT**

## **Part A: Cosmetic Product Safety Information**

### **A.1 Quantitative and qualitative composition of the cosmetic product:**

### Zone 30 Power Peel NE Gel- Maintenance Masque base formula

No	Raw Ingredient (INCI Name)	% (w/w)	Mixture % w/w Wt(g/kg)	CAS	EC	Function	Supplier (Agent)	Tradename
1	Lactic Acid	14.7	15	79-33-4 50-21-5	201-196-2 200-018-0	Skin conditioning	Purac	Lactic Acid 90%
	Aqua (Water)	0.3		7732-18-5	231-791-2			
2	Malic Acid	13.5	13.5	6915-15-7 97-67-6	230-022-8 202-601-5	Skin conditioning	Merck KGaA	Malic Acid BP
3	Hydrogenated Polydecene	10	10	68037-01-4	500-183-1	Emollient	IMCD	Dekanex 2006
4	Citric Acid	3	3	77-92-9	201-069-1	Buffering	Merck KGaA	Citric Acid BP
5	Aqua (Water)	2.4175	5	7732-18-5	231-791-2	Humectant/ Skin conditioning	Greentech (Natchem)	Rayolys D
	Propylene Glycol	2.4675		57-55-6	200-338-0			
	Prunus Persica (Peach) Leaf Extract	0.08		84012-34-0	281-678-7			
	Rubus Idaeus (Raspberry) Fruit Extract	0.01		84929-76-0	284-554-0			
	Pyrus Malus (Apple) Fruit Extract	0.01		85251-63-4	286-475-7			
	Ascorbic Acid	0.015		50-81-7	200-066-2			
6	Butylene Glycol	3	3	107-88-0	107-88-0	Humectant	Daicel Chemical Industries Ltd	Butylene Glycol
7	Aqua (Water)	0.97	2	7732-18-5	231-791-2	Solvent/ Antimicrobial/ Skin protecting/ Soothing	Greentech (Natchem)	St. John's Wort Hydroglycolic Extract (300837)
	Propylene Glycol	0.971		57-55-6	200-338-0			
	Hypericum Perforatum Extract	0.059		84082-80-4	282-026-4			
8	Decarboxy Carnosine HCl	0.2	2	57022-38-5	415-470-6	Skin conditioning	Exsymol	Alistin P5

No	Raw Ingredient (INCI Name)	% (w/w)	Mixture % w/w Wt(g/kg)	CAS	EC	Function	Supplier (Agent)	Tradename
9	Butylene Glycol	0.1636		107-88-0	203-529-7		(Akulu Marchon)	
	Aqua (Water)	1.6164		7732-18-5	231-791-2			
	Phenoxyethanol	0.02		122-99-6	204-589-7			
9	Aqua (Water)	0.926	2	7732-18-5	231-791-2	Humectant/ Skin conditioning	Greentech SA (Natchem)	Phytelene EG 356 Centella Asiatica
	Propylene Glycol	1.05		57-55-6	200-338-0			
	Centella Asiatica Extract	0.024		84696-21-9	283-640-5			
10	Panthenol	2	2	81-13-0	201-327-3	Skin conditioning	Zhejiang Xinfu Biochemical	D-Panthenol
11	Polyacrylate Crosspolymer-6	1.9	2	#	#	Emulsion stabilising	Seppic (CJP)	SepiMax ZEN
	T-butyl alcohol	0.1		75-65-0	200-889-7			
12	Phenoxyethanol	0.75	1.5	122-99-6	204-589-7	Emollient/ Preservative	Acti-Chem (Thor)	Microcare PHG
	Caprylyl Glycol	0.75		1117-86-8	214-254-7			
13	Silica Dimethyl Silylate	1	1	68611-44-9	271-893-4	Anticaking	Evonik Degussa (Protea Speciality Chemicals)	Aerosil R 972
14	Xanthan Gum	0.3	0.3	11138-66-2	234-394-2	Binding	Jungbunzlauer	Xanthan Gum
15	Aqua (Water)	37.7	37.7	7732-18-5	231-791-2	Solvent	In-House	Deionised Water

# not assigned

Ingredient order for the label: Aqua (Water), Lactic Acid, Malic Acid, Hydrogenated Polydecene, Propylene Glycol, Butylene Glycol, Citric Acid, Panthenol, Polyacrylate Crosspolymer-6, Silica Dimethyl Silylate, **Phenoxyethanol, Caprylyl Glycol, Xanthan Gum, Decarboxy Carnosine HCl, T-butyl alcohol, Prunus Persica (Peach) Leaf Extract, Hypericum Perforatum Extract, Centella Asiatica Extract, Ascorbic Acid, Pyrus Malus (Apple) Fruit Extract, Rubus Idaeus (Raspberry) Fruit Extract.**

Red font denotes ingredients present at less than 1% which may be listed in any order.

Below are the allergens and their respective concentrations in the fragrance that are required to be listed in Article 19 Paragraph 1(d) & (g (ii)) of EC 1223/2009 when present at levels >0.001% in a leave-on product.

#### **Fragrance allergens\***

<i>INCI (EU) Name</i>	<i>CAS number</i>	<i>EC number</i>	<i>Concentration % w/w</i>

\* Zone 30 Power Peel Natural Exfoliating Gel - Maintenance Masque does not contain a fragrance

#### **A.2 Physical /chemical characteristics and stability of the cosmetic product**

Physical and chemical characteristics of the ingredients have been listed in the safety data sheets which are maintained electronically by the Responsible Person and are available on request. A cross reference to the SDS tradename and electronic reference number has been shown in the base formula table.

#### **Physical and Chemical Characterization of the product**

1 Physical state	Lotion
2 type of mixture (emulsion/ o/w or w/o, suspension, lotion, powder, aerosol ...)	Lotion
3 organoleptic properties (colour, odour, whenever relevant)	Light brown with a characteristic odour
4 pH (at 25°C)	1.62
5 viscosity (at 25°C)	28800 cPs
6 thermal stability (glass bottle)	Stable at room temperature for 12 weeks but with a pH increase from 1.62 to 1.87
7 Specific gravity	1.076 g/ml

#### **Stability of the product**

A shelf-life of 6 months after opening has been allocated to this product.

An on-going stability study of the product in the packaging will be available to support the shelf-life. A stability test of the product in glass bottles has confirmed stability at room temperature for 12 weeks although an increase in pH of around 23% was noted at 40°C and therefore a warning regarding storage temperature to be below 25°C will be presented on the label.

### **A.3 Microbiological Quality**

A PET test has been performed according to USP method 31 and confirms the effectiveness of the preservative for a period of 28 days. The certificate has been presented in Appendix 2.

### **A.4 Impurities, traces, information about the packaging material**

None of the ingredients of this product contained impurities at a level which would require notification.

A statement on the suitability of the product packaging is shown below.

The WSZ airless pump bottle body is made from acrylonitrile-styrene resin (SAN) with a polyethylene liner. The pump is polypropylene. The components of the packaging material and suitability of use criteria are included in a certificate in Appendix 4. This is maintained electronically with the PIF by the Responsible Person and is available on request.

### **A.5 Normal and reasonably foreseeable use**

Zone 30 Power Peel NE Gel- Maintenance Masque is a product designed to visibly help improve the appearance of most skins and make the signs of aging less prominent. It is a wash off product that in normal circumstances will be applied by professional in-salon therapists who have been trained according to a RegimA training program. It is used once every 4-6 weeks **in the salon only** on the face, avoiding the eye area and neck.

### **A.6 Exposure to the Cosmetic Product**

Site of application	Face (avoiding eye area and neck)
Surface area of application (cm <sup>2</sup> )	565 cm <sup>2</sup>
Volume of product applied (ml)	0.5 ml (2 pump depressions)
Frequency of application	1 application/4 weeks (maximum)
Target population	Adult
Normal and foreseeable exposure route	Dermal
Calculated relative daily exposure according to SCCS notes for guidance tables (mg/kg bw/day)	0.5 ml exposure per 4 weeks Estimated exposure based on 60 kg adult= 8.34 mg/kg bw
Dermal absorption information	Unknown
other	None

## A.7 Exposure to the Substances

Daily Systemic Exposure Dosage (SED) is the daily amount of a cosmetic substance applied based on the concentration of that particular substance, the percutaneous absorption and the nominal human body weight (60 kg) and this is shown in the table below.

Ingredient (INCI name & CAS number)	Maximum concentration (%)	Calculated product relative daily exposure (mg/kg bw)	Dermal penetration factor <sup>#</sup>	Daily ingredient exposure or SED (mg/kg bw)
Lactic Acid 79-33-4 50-21-5	14.7	8.34	1	1.2260
Malic Acid 6915-15-7 97-67-6	13.5	8.34	1	1.1259
Hydrogenated Polydecene 68037-01-4	10	8.34	1	0.8340
Propylene Glycol 57-55-6	4.4885	8.34	1	0.3743
Butylene Glycol 107-88-0	3.1636	8.34	1	0.2638
Citric Acid 77-92-9	3	8.34	1	0.2502
Panthenol 81-13-0	2	8.34	1	0.1668
Polyacrylate Crosspolymer-6 #	1.9	8.34	1	0.1585
Silica Dimethyl Silylate 68611-44-9	1	8.34	1	0.0834
Phenoxyethanol 122-99-6	0.77	8.34	1	0.0642
Caprylyl Glycol 1117-86-8	0.75	8.34	1	0.0626
Xanthan Gum 11138-66-2	0.3	8.34	1	0.0250
Decarboxy Carnosine HCl 57022-38-5	0.2	8.34	1	0.0167
T-butyl alcohol 75-65-0	0.1	8.34	1	0.0083
Prunus Persica (Peach) Leaf Extract 84012-34-0	0.08	8.34	1	0.0067
Hypericum Perforatum Extract 84082-80-4	0.059	8.34	1	0.0049
Centella Asiatica Extract 84696-21-9	0.024	8.34	1	0.0020
Ascorbic Acid 50-81-7	0.015	8.34	1	0.0013

Ingredient (INCI name & CAS number)	Maximum concentration (%)	Calculated product relative daily exposure (mg/kg bw)	Dermal penetration factor <sup>#</sup>	Daily ingredient exposure or SED (mg/kg bw)
Pyrus Malus (Apple) Fruit Extract 85251-63-4	0.01	8.34	1	0.0008
Rubus Idaeus (Raspberry) Fruit Extract 84929-76-0	0.01	8.34	1	0.0008

# Where no dermal absorption data is available, 100% dermal absorption is used. However, where molecular weight > 500 Da and log Pow is smaller than -1 or higher than 4, the value of 10% dermal absorption is considered unless the formulation contains penetration enhancers. Dermal absorption of nanomaterials needs to be determined experimentally.

## A.8 Toxicological Profile of the Substances

Ingredient (INCI name & CAS number)	Hazard ID and list <sup>a</sup>	Reference for hazard ID	Irritant to eyes	Irritant to skin	Sensitiser	Human data	NOAEL (mg/kg bw/day)	SED <sup>b</sup>	MoS <sup>c</sup>	comment
Lactic Acid 79-33-4 50-21-5	B	2014 CIR compendium, αHAs included at ca. 15% - safe up to ≤10%, at final formulation pH >=3.5, when formulated to avoid increasing sun sensitivity or when directions for use include the daily use of sun protection. safe for use in salon products at concentrations ≤30%, at final formulation pH ≥3.0, in products designed for brief, discontinuous use followed by thorough rinsing from the skin, when applied by trained professionals, and when application is accompanied by directions for the daily use of sun protection 1; International Journal of Toxicology 17(S1): 1-242, 1998								
Malic Acid 6915-15-7 97-67-6	B									Safe use in this product is supported by human usage information (see section A.10 and B.1).
Hydrogenated Polydecene 68037-01-4	C	-	Non- irritant	Not a primary irritant/non- corrosive	Non- sensitizing	Non- irritant, non- genotoxic	1000- 6771 4620 for females in a 90- day study	0.209	22105	Safety assessment of polyene group as used in cosmetics, CIR, 2014
Propylene Glycol 57-55-6	A	Safe (when formulated to be non-irritating), Safety assessment of propylene glycol tripropylene glycol and PPGs as Used in Cosmetics, Fiume, M. et al., International Journal of Toxicology 31(S 2), 2012								
Butylene Glycol 107-88-0	A	Safe up to 89%; JACT 4(5): 223-48, 1985 & International Journal of Toxicology 25(S2), 2006								
Citric Acid 77-92-9	A	2014 CIR Compendium, safe for use up to 39%, IJT 33 (S2): 16-46, 2014								
Panthenol 81-13-0	A	Safe up to 25%, JAQCT 6(1): 139-62, 2006								
Polyacrylate Crosspolymer-6 #	C	-	Slightly irritating	Non-irritant	Non- sensitizing	Non- sensitizing and non- irritating in humans at ~5%	Not available	Not available	Not available	Not genotoxic (negative bacterial reverse mutation).

Ingredient (INCI name & CAS number)	Hazard ID and list <sup>a</sup>	Reference for hazard ID	Irritant to eyes	Irritant to skin	Sensitiser	Human data	NOAEL (mg/kg bw/day)	SED <sup>b</sup>	MoS <sup>c</sup>	comment
										Based on assumed low hazard (meets the NICNAS polymer of low concern criteria) and assessed use pattern (up to 5% in cosmetics), not considered to be an unreasonable health risk
Silica Dimethyl Silylate 68611-44-9	A	2014 CIR safe when formulated and delivered in the final product not to be irritating or sensitizing to the respiratory tract, IJT 32(S1):5-24, 2013								
Phenoxyethanol 122-99-6	B	2014 CIR Compendium safe up to 1%, JACT 9(2):259-77, 1990								
Caprylyl Glycol 1117-86-8	A	Safe when used up to 5%, Safety assessment of 1,2-glycols as used in cosmetics, International Journal of Toxicology 31 (S2), 1475-1685, 2012								
Xanthan Gum 11138-66-2	A	2014 CIR Compendium safe up to 6%, Safety Assessment of Microbial Polysaccharide Gums as Use in Cosmetics, Final Report, CIR, October, 2012								
Decarboxy Carnosine HCl 57022-38-5	A	A natural peptide, Included in Health Canada drug and health products as a skin conditioning agent with no restrictions, Product Data Sheet reports not irritant skin or eye, (tested in vitro), tested in vivo volunteers well tolerated to 1.5% concentration.								
T-butyl alcohol	A	Safe for use up to 0.5% IJT 24(2):1-20, 2005, (Amended) JACT 8(4):627-41, 1989 (Original Report)								

Ingredient (INCI name & CAS number)	Hazard ID and list <sup>a</sup>	Reference for hazard ID	Irritant to eyes	Irritant to skin	Sensitiser	Human data	NOAEL (mg/kg bw/day)	SED <sup>b</sup>	MoS <sup>c</sup>	comment
75-65-0										
Prunus Persica (Peach) Leaf Extract 84012-34-0	##		Prunus Persica (Peach) <b>Kernel Oil</b> - is safe up to 22%, 2014 CIR Compendium; Final Report Plant-Derived Fatty Acid Oils as Used in Cosmetics, 03/2011. Read-across to the Kernel oil for the leaf extract considered appropriate when considering the low concentration in the product, strictly in-salon use and historical safe use based on experience of this product.							
Hypericum Perforatum Extract 84082-80-4	A		Acute toxicity studies using rats, guinea pigs and mice indicate that the extract is relatively non-toxic, mixtures containing the extract and oil were not irritants or sensitizers in animals and produced minimal/no ocular irritation in rabbits and was not irritating in clinical studies. Also, hypericum perforatum extract is used in over 50 cosmetic foundations across a wide range of product types, International Journal of Toxicology 20(S2): 31-39, 2001. As there is no data available on the efficacy and safety of the extract in children and adolescents, use below the age of 18 is not recommended. The use of Hypericum has been documented for a long period and beside the risk of increased photosensitivity of the treated skin (the label will contain a suitable warning, see Section B.2 of this PIF) no concerns are known. The risk has been deemed an acceptable level for traditional herbal medicinal products, Assessment Report on Hypericum Perforatum L., Herba, Doc. Ref.: EMA/HMPC/101303/2008.							
Centella Asiatica Extract 84696-21-9	Centella Asiatica Extract 84696- 21-9	C	-	Non-irritant	Non- irritant	Safe at 0.024% inclusion rate	Not genotoxic	10	9.60x10- 6	1.04x106
Ascorbic Acid 50-81-7	A		2014 CIR Compendium, safe when used up to 10%, International Journal of Toxicology 24(2): 51-111, 2005							
Pyrus Malus (Apple) Fruit Extract 85251-63-4	A		Safe (concentration of use not reported) CIR Compendium, 2014, Food item GRAS							
Rubus Idaeus (Raspberry) Fruit Extract 84929-76-0	##		Rubus Idaeus (Raspberry) <b>Seed Oil</b> - is safe up to 5%, 2014 CIR Compendium. In addition, raspberries are food items and raspberry leaf is a well-known herb that has been used orally for decades against various ailments according to handbooks and articles. Raspberry leaf preparations are generally recognized as safe. In mice an oral dose of extract equivalent to 10% of body weight of dried raspberry leaves was considered non-toxic. Neither the chemical composition nor the long-term widespread use in the European Union suggest that there is a high risk							

Ingredient (INCI name & CAS number)	Hazard ID and list <sup>a</sup>	Reference for hazard ID	Irritant to eyes	Irritant to skin	Sensitiser	Human data	NOAEL (mg/kg bw/day)	SED <sup>b</sup>	MoS <sup>c</sup>	comment
associated with the use of raspberry leaf preparations, Reference: EMA/HMPC/44209/2012.										

<sup>a</sup> Some ingredients are excluded from a formal risk assessment where a recognized authority has published a review of the ingredient under similar conditions of use and concluded on safe use at the level of inclusion in the cosmetic product (Hazard ID=A). Hazard ID category B is for recognized authority reviews of the ingredient under similar conditions of use with restricted use or where the ingredient is contained in the annexes to Regulation (EC) No 1223/2009 (Hazard ID=B). Where hazard ID A or B is reported, the maximum allowed usage concentration should be stated.

<sup>b</sup> all possible routes of exposure should be considered

<sup>c</sup> A MoS of greater than 100 is considered to represent safe use

# Food item, hazard and exposure data not required

## other; read-across to information on related ingredient as presented

**Fragrances:**

Zone 30 Power Peel Natural Exfoliating Gel- Maintenance Masque does not contain a fragrance.

**A.9 Undesirable Effects and Serious Undesirable Effects**

A letter describing in-salon use of this product and its immediate effects is included in Appendix 4 and described here.

‘On application of the Power Peel Masque there may be a tingling, itching sensation. The tingling is alleviated by the application of Laser Azu-Gel, which is massaged around the face. There is rarely erythema, unless the skin is dehydrated or there are extensive solar keratosis. Over the next few days following the in-Rooms application there may be slight flaking or peeling of the skin which subsides quickly and the patient applies Scar Forte Serum and day protection as desired. The patients tolerate these treatments extremely well, are very happy with the results and attend the Rooms regularly for these Power Peel Masques.

No undesirable effects are anticipated based on the product being used as directed on the face once every 4-6 weeks.

**A.10 Information on the Cosmetic Product**

Zone 30 Power Peel NE Gel- Maintenance Masque was released in 2013. Over the period October 2014 to May 2016, 2489 units have been sold and there have been no adverse reactions reported to RegimA.

## B: Part Cosmetic Product Safety Assessment

### B.1 Assessment Conclusion

#### Review of the ingredients

After analysis of all the available information including:

- formulation
- toxicological profile of the ingredients and their concentration in the product
- Product data sheets supplied by the ingredient manufacturer

Ingredients no. 1 (a mixture containing Lactic Acid), 2 (Malic Acid) and 4 (Citric Acid) and declare up to 14.7%, 13.5% and 3% alpha hydroxyl acid (AHA) content respectively, which would equate to a maximum of 31.2% content in the formulated product which has a pH of 1.03. According to the criteria on the FDA web-site about the use of AHAs in cosmetic products this can be used safely when the following is the case: (<http://www.fda.gov/Cosmetics/ProductsIngredients/ucm107940.htm>)

- The AHA concentration is 10 percent or less.
- The final product has a pH of 3.5 or greater.
- The final product is formulated in such a way that it protects the skin from increased sun sensitivity or its package directions tell consumers to use daily protection from the sun.

In this product the concentration of AHA is greater than 10 percent and the pH is less than 3.5. Consequently the product is for strictly in-salon use by professional therapists who have been trained according to the RegimA training scheme. Additionally the product insert and labelling contain the advice to use daily protection from the sun.

When used according to the label and product insert directions, it is not expected that Zone 30 Power Peel Natural Exfoliating Gel - Maintenance Masque will cause lasting damage to human health. This is supported by a letter from Richard J Van Der Poel MB ChB FRCS (Edin.) Plastic and Reconstructive Surgeon who has supervised the use of this product in-salon in South Africa (see below).

It is therefore concluded that Zone 30 Power Peel Natural Exfoliating Gel- Maintenance Masque can be placed on the market in the EU as an exfoliating masque, under the condition **that it is only to be applied in-salon by a RegimA trained professional skin care therapist.**

#### Review of human data on the product

There are no human tests such as a patch test, for this product.

### Statement of tolerability

The product has been used under the guidance of a plastic and reconstructive surgeon, Richard J Van Der Poel, whose patients have tolerated the 30% AHA formulation without lasting adverse effects such as irritation being reported.

Richard J Van Der Poel reports ‘On application of the Power Peel Masque there may be a tingling, itching sensation. The tingling is alleviated by the application of Laser Azu-Gel, which is massaged around the face. There is rarely erythema, unless the skin is dehydrated or there are extensive solar keratosis. The Power Peel Gel is then thoroughly cleansed with RégimA Derma Zest Cleansing + Toning Gel ensuring all masque has been removed. Following cleansing Scar Forte Serum and a RégimA product containing sun protection is always applied.

Over the next few days following the in-Rooms application there may be slight flaking or peeling of the skin which subsides quickly and the patient applies Scar Forte Serum and day protection as desired.

The patients tolerate these treatments extremely well, are very happy with the results and attend the Rooms regularly for these Power Peel Masques.

I feel that these products and treatments offer safe, continuity of care at home and in-Rooms for my patients pre and post-op.’ The statement is included in Appendix 4.

### **B.2 Label Warnings and Instructions for Use**

Directions for use are given on the product insert (Appendix 4).

Directions for use: In-salon: Cleanse with RegimA products. Apply 2 pump depressions to the face, avoiding the eye area and neck. Allow 10 to 15 minutes before removing by cleansing thoroughly with RegimA cleanser. This is an in-salon masque applied as part of a RegimA facial ideally every 4-6 weeks. Follow with RegimA home care products, which must include a product containing sun protection.

Label warnings:

‘Not for retail. Strictly in-salon Masque for use by a RegimA trained professional skin care therapist’.

‘All skin types- except sensitive’

‘Must always be followed by a RegimA product containing UVA and UVB protection’.

‘Keep out of reach of children’.

‘Protect from temperatures above 25°C’.

'Suitable for adults only'.

### **B.3 Reasoning**

This product contains many ingredients with a positive reputation for its exfoliating properties. There are no reasons to anticipate tolerance problems with intermittent 4-6 week use. Supporting evidence has been given by Richard J Van Der Poel, plastic and reconstructive surgeon, who has used this product as an in-salon treatment. Clients have tolerated the 30% AHA formulation without lasting adverse irritating effects being reported.

This product is intended for external use in adults only.

### **B.4 Assessors Credentials and Approval of Part B**

Shirley Hudson (safety assessor)

BSc, University of Aberdeen

CBiol, MBS

20+ years as a practicing toxicologist in the pharmaceutical and chemical industries.

After analyzing of all of the available information including the product formulation and toxicological profile of the ingredients, I conclude that according to the current state of scientific knowledge, this product is not expected to result in any significant damage to human health and can be safely marketed for the intended and foreseeable use as an exfoliating masque.

A handwritten signature in black ink, appearing to read "Shirley H". It is written in a cursive style with a long horizontal flourish at the end of the "H".

## **List of References**

SCCS Notes of Guidance for the Testing of Cosmetic Substances and Their Safety Evaluation, 9<sup>th</sup> Revision, 29 September 2015 (SCCS/1564/15)  
European Commission database on cosmetic ingredients (CosIng)  
<http://ec.europa.eu/consumers/cosmetics/cosing/>  
Cosmetic ingredient review <http://www.cir-safety.org/>

## METHOD OF MANUFACTURE / GMP CERTIFICATION



## **PROOF OF EFFECT CLAIMED**

This product makes no direct or implied claims and consequently no proof is required.

## **ANIMAL TESTING STATEMENT**

To the best of our knowledge, the manufacturer and his suppliers have not carried out or commissioned any animal testing for the purpose of developing new cosmetic products.

The statement below is a confirmation of the company policy:

### **RégimA Skin Treatments**

CK92/05371/23

VAT No. 4590131043

**Tel: 011 615 2869 or 011 622 7827**

**Fax: 011 616 8008**

**Cell: 0836537020**

**e-mail: [jax@regima.com](mailto:jax@regima.com)**

**POSTAL ADDRESS: PO BOX 9523 Edenglen 1613**

**PHYSICAL ADDRESS: 20 River Road Morninghill Bedfordview 2007 RSA**

#### Animal Testing Compliance Statement

This letter is to serve as testimony as to the practice of animal testing, and confirm that RégimA Skin Treatments has not, nor will not engage in any practice that involves animal testing in any form.

RégimA Skin Treatments hereby confirms neither the manufacturer nor RégimA Skin Treatments itself have commissioned or carried out any form of animal testing during the course of product development. This applies to any and all activities performed as part of the development process, including, but not restricted to: R&D, stability testing, safety and toxicology assessments, suitability studies or any other facet related to the product's development.

## **Appendix 1: Safety Data Sheets or Ingredient Specifications**

Safety data sheets and technical data sheets for the ingredients are maintained electronically with the PIF by the Responsible Person. They are available on request.

## **Appendix 2: Microbial Challenge Test**

A microbial challenge test is maintained electronically with the PIF by the Responsible Person. It is available on request.

### **Appendix 3: Certificates of Allergen Content**

## **Appendix 4: Miscellaneous**

The stability report, packaging material information and product carton insert are maintained electronically with the PIF by the Responsible Person. They are available on request.