NU-DERM SYSTEM NORMAL-DRY SKIN TRANSFORMATION TRIAL- hydroquinone, octinoxate, and zinc oxide Obagi Cosmeceuticals LLC

Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click here.

NU-DERM[®] SYSTEM NORMAL-DRY SKIN TRANSFORMATION TRIAL KIT

Gentle Cleanser 2 fl. oz. (59 mL.) AM+PM

A mild facial cleanser that provides gentle yet effective cleansing for normal to dry skin. For skin that's beautifully clean and fresh, the Nu-Derm Gentle Cleanser instantly dissolves excess oil, makeup, and other everyday impurities, without stripping your skin of its natural protective oils, and prepares your skin for the next step in your skin care regimen.

Directions

Use twice daily, morning and evening. Massage a small amount of cleanser and water onto skin. Rinse with lukewarm water and gently pat dry.

Warnings

Avoid getting into eyes. For external use only.

Keep out of reach of children.

Ingredients

water (aqua), cocamidopropyl betaine, glycerin, sodium lauroyl oat amino acids, aloe barbadensis leaf juice (aloe barbadensis), sodium laureth sulfate, glycereth-7, prunus armeniaca (apricot) kernel oil, panthenol, acrylates/C10-30 alkyl acrylate crosspolymer, oleyl lactate, ethoxydiglycol, triethanolamine, salvia officinalis (sage) leaf extract (salvia officinalis), borago officinalis extract, saponins, phenoxyethanol, methylparaben, ethylparaben, butylparaben, propylparaben, isobutylparaben, fragrance (parfum), yellow 5 (CI 19140)

Toner 2 fl. oz. (59 mL.) AM+PM

An essential step in your daily skin care routine, this alcohol-free, non-drying toner helps adjust your skin's pH for increased penetration of product ingredients. Use after cleansing to remove impurities and dead skin cells and to prepare the skin for hydration or appropriate products.

Directions

Use daily, in the morning and evening after cleansing. Saturate a cotton pad and gently wipe over entire face. Do not rinse.

Warnings

Avoid getting into eyes. For external use only.

Keep out of reach of children.

Ingredients

water (aqua), hamamelis virginiana (witch hazel) water, aloe barbadensis leaf juice (aloe barbadensis), potassium alum, sodium PCA, panthenol, DMDM hydantoin, polysorbate 80, allantoin, glycerin, salvia officinalis (sage) leaf extract (salvia officinalis), borago officinalis extract, calendula officinalis flower extract (calendula officinalis), saponins, iodopropynyl butylcarbamate, fragrance (parfum), blue 1 (CI 42090)

Clear (Skin Bleaching and Corrector Cream) NDC 62032-101-36 Net wt. 2 oz. (57 g.) Hydroquinone USP, 4% Rx Only AM+PM

Dark spots may appear on the surface of your skin, but they actually start deep within the skin's layers. This gentle yet effective formula absorbs into the layers of your skin to deliver prescription-strength hydroquinone, helping to correct the appearance of age and sun spots for a healthier, more even complexion.

Indications and usage

The gradual bleaching of hyperpigmented skin conditions such as chloasma, melasma, freckles, senile lentigines, and other unwanted areas of melanin hyperpigmentation.

Dosage and administration

Use daily, in the morning and evening. Squeeze a small amount (approximately 1-2 pea-sized amounts) onto your hand. Apply evenly to the entire face, extending to the hairline, over the ears, and ending with a feathering motion, or as directed by your physician. If no improvement is seen after three (3) months of treatment, use of this product should be discontinued. Sun exposure should be limited by using a sunscreen agent, a sun blocking agent, or protective clothing to cover bleached skin when using and after using this product in order to prevent darkening from reoccurring.

Warnings

Avoid contact with eyes, nose, mouth, or lips. In case of accidental contact, patient should rinse eyes thoroughly with water and contact physician. Sunscreen use is an essential aspect of hydroquinone therapy because even minimal sunlight exposure sustains melanocytic activity.

Contains sodium metabisulfite, a sulfite that may cause allergic-type reactions including anaphylactic symptoms and life-threatening or less severe asthmatic episodes in certain susceptible people. The overall prevalence of sulfite sensitivity in the general population is unknown and probably low. Sulfite sensitivity is seen more frequently in asthmatic than in nonasthmatic people.

Each gram of Obagi Nu-Derm Clear contains:

Active ingredient

Hydroquinone USP, 4% (40 mg/g)

Inactive ingredients

water, cetyl alcohol, glycerin, sodium lauryl sulfate, stearyl alcohol, lactic acid, tocopheryl acetate, ascorbic acid, sodium metabisulfite, disodium EDTA, methylparaben, BHT, propylparaben, saponins, butylparaben

See enclosed Package Insert for full prescribing information.

Rx ONLY. FOR EXTERNAL USE ONLY.

Exfoderm[®] (Skin Smoothing Lotion) Net wt. 1 oz. (28 g.) AM

A lightweight lotion that exfoliates the top layer of skin, removing dull, old skin cells while promoting new skin cells for a brighter complexion. Specifically developed for normal to dry skin, this gentle, skin-enhancing formula contains a plant acid (phytic acid) to help transform the appearance of damaged skin and reveal your skin's radiance.

Directions

Use daily, in the morning. Squeeze a small amount (approximately 1-2 pea-sized drops) onto your hands. Using your fingertips, apply evenly to the entire face. Massage until completely absorbed.

Warnings

Avoid getting into eyes. For external use only.

Keep out of reach of children.

Ingredients

water (aqua), ethoxydiglycol, glycerin, phytic acid, cetearyl alcohol, glyceryl stearate, PEG-100 stearate, canola oil, isohexadecane, magnesium aluminum silicate, potassium cetyl phosphate, cetyl alcohol, bis-diglyceryl polyacyladipate-2, dimethicone, polysorbate 60, PEG-150 stearate, steareth-20, xanthan gum, glycereth-7, tocopheryl acetate, saponins, phenoxyethanol, methylparaben, ethylparaben, butylparaben, propylparaben, isobutylparaben

Blender[®] (Skin Lightener and Blending Cream) NDC 62032-100-36 Net wt. 1 oz. (28 g.) Hydroquinone USP, 4% Rx Only PM

A unique formula containing prescription-strength hydroquinone for the gradual lightening of sun spots, age spots, and other types of hyperpigmentation (discoloration). Specially formulated to optimize the delivery of product ingredients in the Nu-Derm System, this skin lightener helps reduce the signs of aging and correct uneven skin tone. May be used with Tretinoin Cream¹ or Refissa² as prescribed by a physician.

Indications and usage

The gradual bleaching of hyperpigmented skin conditions such as chloasma, melasma, freckles, senile lentigines, and other unwanted areas of melanin hyperpigmentation. Specially formulated for blending purposes as part of the Obagi Nu-Derm System.

Dosage and administration

Use daily, in the evening. Squeeze a small amount (approximately 1-2 pea-sized drops) onto your hand. Apply evenly to the entire face, or as directed by your skin care physician. If no improvement is seen after three (3) months of treatment, use of this product should be discontinued. Sun exposure should be limited by using a sunscreen agent, a sun blocking agent, or protective clothing to cover bleached skin

¹ Tretinoin cream is indicated for topical application in the treatment of acne vulgaris.

² Refissa [Tretinoin Cream, USP (Emollient) 0.05%] is indicated as an adjunctive agent for use in the mitigation (palliation) of fine wrinkles, mottled hyperpigmentation, and tactile roughness of facial skin in patients who do not achieve such palliation using comprehensive skin care and sun avoidance programs. REFISSA DOES NOT ELIMINATE WRINKLES, REPAIR SUN-DAMAGED SKIN, REVERSE PHOTOAGING, or RESTORE A MORE YOUTHFUL or YOUNGER DERMAL HISTOLOGIC PATTERN.

when using and after using this product in order to prevent darkening from reoccurring.

Warnings

Avoid contact with eyes, nose, mouth, or lips. In case of accidental contact, patient should rinse eyes thoroughly with water and contact physician. Sunscreen use is an essential aspect of hydroquinone therapy because even minimal sunlight exposure sustains melanocytic activity.

Contains sodium metabisulfite, a sulfite that may cause allergic-type reactions including anaphylactic symptoms and life-threatening or less severe asthmatic episodes in certain susceptible people. The overall prevalence of sulfite sensitivity in the general population is unknown and probably low. Sulfite sensitivity is seen more frequently in asthmatic than in nonasthmatic people.

Each gram of Obagi Nu-Derm Blender contains:

Active ingredient

Hydroquinone USP, 4% (40 mg/g)

Inactive ingredients

water, glycerin, cetyl alcohol, PPG-2 myristyl ether propionate, sodium lauryl sulfate, TEA-salicylate, lactic acid, phenyl trimethicone, tocopheryl acetate, sodium metabisulfite, ascorbic acid, methylparaben, disodium EDTA, propylparaben, saponins, BHT

See enclosed Package Insert for full prescribing information.

Rx ONLY. FOR EXTERNAL USE ONLY.

Travel Bag and Patient Instruction Guide

Store at controlled room temperature 15°C–25°C (59°F–77°F).

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Refissa is a registered trademark or Spear Pharmaceuticals, Inc. Distributed by OMP, Inc., Long Beach, CA 90806

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Sun Shield Matte Broad Spectrum SPF 50 Net wt. 1 oz. (28 g.)

This sunscreen combines UVB absorption and UVA protection in an elegant, matte finish that is noncomedogenic, allergy tested, and dermatologist tested. Sheer, PABA free, and fragrance free for all skin types.

Drug Facts

Active ingredients	Purpose
Octinoxate 7.5%	Sunscreen
Zinc Oxide 10.5%	Sunscreen

Uses

helps prevent sunburn

• if used as directed with other sun protection measures (see *Directions*), decreases the risk of skin cancer and early skin aging caused by the sun

Warnings

For external use only

Do not use on damaged or broken skin

Stop use and ask a doctor if rash occurs

When using this product keep out of eyes. Rinse with water to remove.

Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center right away.

Directions

- apply liberally 15 minutes before sun exposure
- use a water resistant sunscreen if swimming or sweating
- reapply at least every 2 hours
- children under 6 months: Ask a doctor
- **Sun Protection Measures.** Spending time in the sun increases your risk of skin cancer and early skin aging. To decrease this risk, regularly use a sunscreen with a Broad Spectrum value of SPF 15 or higher and other sun protection measures including:
 - limit time in the sun, especially from 10 a.m.-2 p.m.
 - wear long-sleeved shirts, pants, hats, and sunglasses

Inactive ingredients

1,2-hexanediol, caprylyl glycol, ceteareth-20, cetearyl alcohol, chlorphenesin, citric acid, cyclopentasiloxane, dimethicone crosspolymer-3, disodium EDTA, hydrogenated palm glycerides, hydroxyethyl acrylate/sodium acryloyldimethyl taurate copolymer, methylisothiazolinone, PEG-10 dimethicone, PEG-40 stearate, pentylene glycol, phenyl trimethicone, polysilicone-11, polysorbate 60, potassium sorbate, sodium benzoate, sodium dihydroxycetyl phosphate, squalane, stearyl alcohol, tetrahexyldecyl ascorbate, tocopheryl acetate, tropolone, ubiquinone, water, xanthan gum

Other information

- Store at controlled room temperature: 15°C–25°C (59°F–77°F)
- protect this product from excessive heat and direct sun

Questions or comments?

1.800.636.7546 Monday–Friday 9 a.m.-4 p.m. Pacific Time

PRINCIPAL DISPLAY PANEL - Kit Carton

NDC# 62032-516-60

OBAGI[®] MEDICAL NU-DERM[®] SYSTEM NORMAL DRY Skin Transformation Trial Kit

NU-DERM® SYSTEM



NOC# 62032-516-60



NU-DERM[®] SYSTEM

NORMAL DRY Skin Transformation Trial Kit



NU-DERM[®] SYSTEM

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NU-DERM®SYSTEM



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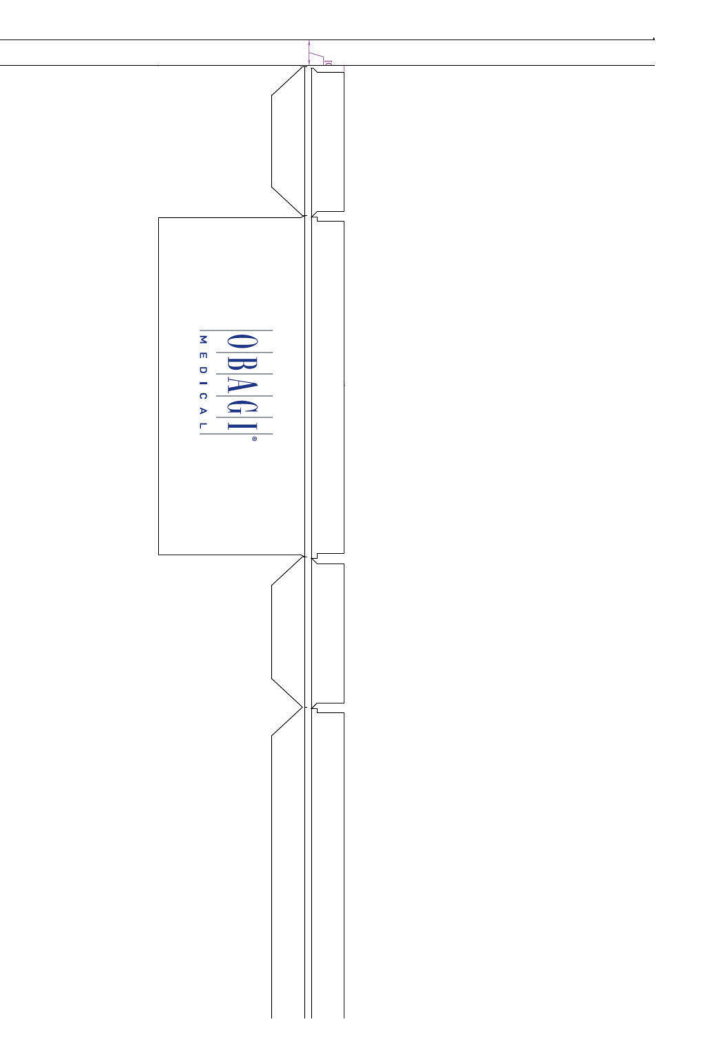
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NU-DERM SYSTEM NORMAL-DRY SKIN TRANSFORMATION TRIAL

hydroquinone, octinoxate, and zinc oxide kit

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Product Information									
Produ	i ct T ype HU	MAN PRESCRIPTION DRUG		Item Code (Sourc	ce)	NDC:6203	32-516		
Packa	Packaging								
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Quan	tity of Parts								
Part #	Pacl	kage Quantity		Total P	roduct Quan	tity			
Part 1	1 BOTTLE, PLASTIC		28 g						
Part 2	1 BOTTLE, PLASTIC		57 g						
	1 TUBE		28 g						
	1 BOTTLE, PLASTIC		59 mL						
	1 BOTTLE, PLASTIC		59 mL						
Part 6	1 BOTTLE, PLASTIC		28 g						
_									
Part	1 of 6								
NU-I	DERM BLEN	DER SKIN LIGHTE	NER A	ND BLENDI	NG				
	quinone cream								
	44110110 0104111								
Prod	uct Information								
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1 ICUIV		Ingredient Name			Basis of Str	rength	Strength		
HYDR	DOUINONE (UNII: XV	74C1N1AE) (HYDROQUINONE - 1	UNII:XV74	C1N1AE)	HYDROQUINO	-	40 mg in 1 g		
mini			0111111111	CI(III)	IIIDito Quino		to mg m i g		
Inacti	ve Ingredients								
	U U	Ingredient Na	ame				Strength		
EDETA	TE DISODIUM (UNII:								
PPG-2	MYRISTYL ETHER F	PROPIONATE (UNII: 88R97D8U8	3A)						
TROL	TROLAMINE SALICYLATE (UNII: H8 O 40 40 BHD)								

SO DIUM LAURYL SULFATE (UNII: 368GB5141J)							
CETYL ALCOHOL (UNII: 936JST6JCN)							
GLYCERIN (UNII: PDC6A3C0OX)							
LACTIC ACID, UNSPECIFIED FORM (UNII: 33X04XA5AT)							
.ALPHATO COPHEROL ACETATE (UNII: 9E8X80D2L0)							
ASCORBIC ACID (UNII: PQ6CK8PD0R)							
SODIUM METABISULFITE (UNII: 4VON5FNS3C)							
WATER (UNII: 059QF0KO0R)							
METHYLPARABEN (UNII: A2I8C7HI9T)							
PROPYLPARABEN (UNII: Z8IX2SC10	OH)						
BUTYLATED HYDRO XYTOLUENE	(UNII: 1P9 D0 Z171K)						
PHENYL TRIMETHICO NE (UNII: DR)K5NOJ4R)						
Product Characteristics							
Color	WHITE	Score					
Shape		Size					
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	ackage Description		Marketing	ø Start Date	Marketi	ng End Date	
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Part 2 of 6							
1 411 2 01 0							
NU-DERM CLEAR SK	IN BLEACHING	AND COF	RECTO	OR			
hydroquinone cream							
Product Information							
Product Information							
Route of Administration							
	TOPICAL						
	TOPICAL						
	TOPICAL						
Active Ingredient/Active Mo							
U U	iety			Basis of St	rength	Strength	
U U	iety 1gredient Name	II:XV74C1N1AE)		Basis of St HYDROQUINO	_	Strength 40 mg in 1 g	
II	iety 1gredient Name	II:XV74C1N1AE)			_	_	
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	Ingredient Name	2		Strength
EDETATE DISODIUM (UNII: 7FLD910	C86K)			
BUTYLPARABEN (UNII: 3QPI1U3FV8)			
STEARYL ALCOHOL (UNII: 2KR8914	iH1Y)			
SODIUM LAURYL SULFATE (UNII: 3	868GB5141J)			
CETYL ALCOHOL (UNII: 936JST6JC				
GLYCERIN (UNII: PDC6A3C0OX)				
LACTIC ACID, UNSPECIFIED FORM	I (UNII: 33X04XA5AT)			
.ALPHATO COPHEROL ACETATE				
ASCORBIC ACID (UNII: PQ6CK8PD0				
SODIUM METABISULFITE (UNII: 4V	ON5FNS3C)			
WATER (UNII: 059QF0KO0R)				
METHYLPARABEN (UNII: A2I8C7HI9	T)			
PROPYLPARABEN (UNII: Z8IX2SC1C)H)			
BUTYLATED HYDRO XYTOLUENE ((UNII: 1P9 D0 Z171K)			
Product Characteristics				
Color	WHITE	Score		
Shape		Size		
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Packaging				
	ackage Description		Marketing Start Date	Marketing End Date
1 57 g in 1 BOTTLE, PL	ASTIC; Type 0: Not a Com	bination Product		
Marketing Information				
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Part 3 of 6				
NU-DERM SUN SHIEL	D BROAD SPEC	TRUM SP	F 50 MATTE SU	JNSCREEN
octinoxate and zinc oxide lotion				
octinovate and zine ovide iotion				
Product Information				
Route of Administration	TOPICAL			
Active Ingredient/Active Mo	iety			
	redient Name		Basis of Strer	igth Strength
OCTINOXATE (UNII: 4Y5P7MUD51) (7MUD51)	OCTINOXATE	75 mg in 1 g

Inactive Ingredients							
		Ingredient	Name			Strength	
CYCLOMETHIC	ONE 5 (UNII: 0 THT5	PCI0R)					
WATER (UNII: 05	59QF0KO0R)						
PEG-10 DIMETH	PEG-10 DIMETHICONE (600 CST) (UNII: 8PR7V1SVM0)						
PENTYLENE GLYCOL (UNII: 50C1307PZG)							
STEARYL ALCO	HOL (UNII: 2KR891	4H1Y)					
POLYOXYL 20	CETOSTEARYL ET	HER (UNII: YRC528SWUY)				
PHENYL TRIME	PHENYL TRIMETHICONE (UNII: DR0K5NOJ4R)						
PEG-40 STEARA	TE (UNII: ECU18C6	6Q7)					
SO DIUM DIHYD	ROXYCETYL PHOS	SPHATE (UNII: YWI33EV59	95)				
		DES (UNII: YCZ8EM144Q)					
	DNOHYDRATE (UN						
	ALCOHOL (UNII: 2	,					
		(UNII: 9E8X80D2L0)					
	L (UNII: TR046Y3K1						
	COL (UNII: 00 YIU5	438U)					
	JNII: 7L6DL16P1T)	7)					
	IN (UNII: 1670DAL4S						
	(UNII: TTV12P4NEE)						
	RBATE (UNII: 1VPU						
SODIUM BENZOATE (UNII: 0J245FE5EU)							
TETRAHEXYLDECYL ASCORBATE (UNII: 9LBV3F07AZ) UBIDECARENONE (UNII: EJ27X76M46)							
EDETATE DISO DIUM (UNII: 7FLD91C86K)							
	IAZOLINONE (UNII	,					
	L ACRYLATE/SOD		IYL TAURAT	TE COPOLYMER (100000 N	MPA.S AT		
SQUALANE (UN							
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Color		WHITE	Score				
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OTC monograph	final part352		11/07/2012			
0 1						
Part 4 of 6	2					
NU-DERM	GENTLE	CLEANSER				
cleansing (cold	d creams, cleans	sing lotions, liquids,	, and pads) liquid			
Product Info	rmation					
Route of Admin	nistration	TOPICAL				
Route of Atanin		TOTICILE				
Other Ingree	dients					
Ingredient						
Kind			Ingredient Name	Quantity		
INGR	WATER (UNII: 0	59QF0KO0R)				
INGR	GLYCERIN (UN	II: PDC6A3C0OX)				
INGR	PHENO XYETHA	ANOL (UNII: HIE492Z	Z3T)			
INGR	METHYLPARA	BEN (UNII: A2I8C7HI9	T)			
INGR	PROPYLPARA	BEN (UNII: Z8IX2SC10	OH)			
INGR	BUTYLPARABI	E N (UNII: 3QPI1U3FV8				
INGR	ETHYLPARABE	EN (UNII: 14255EXE39)			
INGR	ISOBUTYLPARABEN (UNII: 0QQJ25X58G)					
INGR	SODIUM LAURO YL OAT AMINO ACIDS (UNII: FSW2K9B9N5)					
INGR	COCAMIDOPROPYL BETAINE (UNII: 50CF3011KX)					
INGR		ETH-3 SULFATE (UN	,			
INGR		EAF (UNII: ZY8 1Z8 3H0	JX)			
INGR		(UNII: 3D2Y91QZ2H)				
INGR INGR		JNII: WV9CM0O67Z)				
INGR		JNII: 903K93S3TK)	YL ETHER (UNII: A1A1I8X02B)			
INGR	SAGE (UNII: 065					
INGR	-	V NO. 5 (UNII: I753WB	32F1M)			
INGR		NEL OIL (UNII: 54JB3				
INGR		TE (UNII: B3AWW0N	,			
INGR			(ALLYL PENTAERYTHRITOL CROSSLINKED) (UNII:			
Product Cha	racteristics					
Color		YELLOW	Score			
Shape			Size			
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Contains						
Packaging						
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Μ	Marketing Information								
	arketing Ca	-		on Number or Monogr	aph Citation	Marketing Start Date	Marketing End Da	ate	
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Pa	art 5 of	6							
Ν	U-DERN	M TON	ER						
fa	ce and nec	k (excludi	ng shaving	preparations) liquid					
_									
Pı	roduct Inf	formation	1						
Ro	oute of Adm	inistratio	n	TOPICAL					
01	ther Ingre	edients							
	Ingredien	t Kind		Iı	ngredient Nam	e	Quantit	ty	
INC	GR		WATER (U	NII: 059QF0KO0R)					
INC	GR		GLYCERI	N (UNII: PDC6A3C0OX)					
INC	GR		SODIUM P	YRROLIDONE CARBO	XYLATE (UNII: 4	690TG57A2)			
INC	GR		DMDM HY	DANTO IN (UNII: BYR054	46 TOW)				
INC	GR		IODOPRO	PYNYL BUTYLCARBA	MATE (UNII: 603	P14DHEB)			
INC	GR		POTASSI	J M ALUM (UNII: 1L24V9)	R23S)				
INC	GR		PANTHEN	OL (UNII: WV9CM0O672	Z)				
INC	GR		SAGE (UN	II: 065C5D077J)					
INC	GR		CALENDU	LA OFFICINALIS FLOV	VER (UNII: P0 M7C	04Y7YD)			
INC	GR		POLYSOR	BATE 80 (UNII: 6OZP39	ZG8H)				
INC	GR		ALLANTO	IN (UNII: 344S277G0Z)					
INC	GR		ALOE VEF	RA LEAF (UNII: ZY81Z83	H0 X)				
INC	GR		FD&C BLU	J E NO. 1 (UNII: H3R47K3'	TBD)				
INC	GR		HAMAMEI	LIS VIRGINIANA TOP W	ATER (UNII: NTO	0 Y0 5A2V)			
Pr	oduct Ch	aracteris	stics						
Co	lor			BLUE	Score				
Sh	ape				Size				
Fla	ivor				Imprint Code				
Co	ntains								
Pa	ckaging								
μ	Item		D	akago Description		Marketing Start	Markating End D)at a	

Code	Fackage Description	Date	Marketing Enu Da
59 mL in	1 BOTTLE, PLASTIC; Type 0: Not a Combination		
Product			
Marketing Infor	mation		
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Dat
Cosmetic		0 1/0 1/1988	
Part 6 of 6			
NU-DERM EXF	ODERM		
ace and neck (exclud	ing shaving preparations) lotion		
Product Informatio	n		
Route of Administratio	n TOPICAL		
Other Ingredients			
Ingredient Kind	Ingredient Nam	ie	Quantity
•	Ingredient Nam WATER (UNII: 059QF0K00R)	10	Quantity
NGR		10	Quantity
NGR NGR	WATER (UNII: 059QF0KO0R)	16	Quantity
NGR NGR NGR	WATER (UNII: 059QF0KO0R) GLYCERIN (UNII: PDC6A3C0OX)	16	Quantity
NGR NGR NGR NGR	WATER (UNII: 059QF0KO0R) GLYCERIN (UNII: PDC6A3C0OX) METHYLPARABEN (UNII: A2I8C7HI9T)	18	Quantity
NGR NGR NGR NGR NGR	WATER (UNII: 059QF0KO0R) GLYCERIN (UNII: PDC6A3C0OX) METHYLPARABEN (UNII: A2I8C7HI9T) PROPYLPARABEN (UNII: Z8IX2SC1OH)	16	Quantity
NGR NGR NGR NGR NGR	WATER (UNII: 059QF0K00R) GLYCERIN (UNII: PDC6A3C0OX) METHYLPARABEN (UNII: A2I8C7HI9T) PROPYLPARABEN (UNII: Z8IX2SC10H) POLYSORBATE 60 (UNII: CAL22UVI4M)	18	Quantity
NGR NGR NGR NGR NGR NGR	WATER (UNII: 059QF0K00R)GLYCERIN (UNII: PDC6A3C0OX)METHYLPARABEN (UNII: A2I8C7H19T)PROPYLPARABEN (UNII: Z8IX2SC10H)POLYSORBATE 60 (UNII: CAL22UVI4M)CETOSTEARYL ALCOHOL (UNII: 2DMT128M1S)	16	Quantity
Ingredient Kind NGR NGR NGR NGR NGR NGR NGR NGR	WATER (UNII: 059QF0K00R)GLYCERIN (UNII: PDC6A3C0OX)METHYLPARABEN (UNII: A2I8C7HI9T)PROPYLPARABEN (UNII: Z8IX2SC10H)POLYSORBATE 60 (UNII: CAL22UVI4M)CETOSTEARYL ALCOHOL (UNII: 2DMT128M1S)STEARETH-20 (UNII: L0Q8IK9E08)	1e	Quantity Quantity
NGR NGR NGR NGR NGR NGR NGR	WATER (UNII: 059QF0K00R)GLYCERIN (UNII: PDC6A3C0OX)METHYLPARABEN (UNII: A2I8C7H19T)PROPYLPARABEN (UNII: Z8IX2SC10H)POLYSORBATE 60 (UNII: CAL22UVI4M)CETOSTEARYL ALCOHOL (UNII: 2DMT128M1S)STEARETH-20 (UNII: L0Q8IK9E08)CANOLA OIL (UNII: 331KBJ17RK)		Quantity Quantity
NGR NGR NGR NGR NGR NGR NGR NGR	WATER (UNII: 059QF0K00R)GLYCERIN (UNII: PDC6A3C0OX)METHYLPARABEN (UNII: A2I8C7HI9T)PROPYLPARABEN (UNII: Z8IX2SC10H)POLYSORBATE 60 (UNII: CAL22UVI4M)CETOSTEARYL ALCOHOL (UNII: 2DMT128M1S)STEARETH-20 (UNII: L0Q8IK9E08)CANOLA OIL (UNII: 331KBJ17RK)ISOHEXADECANE (UNII: 918X10UF1E)		Quantity Quantity Quantity
NGR NGR NGR NGR NGR NGR NGR NGR NGR	WATER (UNII: 059QF0K00R) GLYCERIN (UNII: PDC6A3C0OX) METHYLPARABEN (UNII: A2I8C7H19T) PROPYLPARABEN (UNII: Z8IX2SC10H) POLYSORBATE 60 (UNII: CAL22UV14M) CETOSTEARYL ALCOHOL (UNII: 2DMT128M1S) STEARETH-20 (UNII: L0Q8IK9E08) CANOLA OIL (UNII: 331KBJ17RK) ISOHEXADECANE (UNII: 918X10UF1E) MAGNESIUM ALUMINUM SILICATE (UNII: 6M3P64		Quantity Quantity Quantity
NGR	WATER (UNII: 059QF0K00R)GLYCERIN (UNII: PDC6A3C0OX)METHYLPARABEN (UNII: A2I8C7H19T)PROPYLPARABEN (UNII: A2I8C7H19T)POLYSORBATE 60 (UNII: CAL22UV14M)CETOSTEARYL ALCOHOL (UNII: 2DMT128M1S)STEARETH-20 (UNII: L0Q8IK9E08)CANOLA OIL (UNII: 331KBJ17RK)ISOHEXADECANE (UNII: 918X10UF1E)MAGNESIUM ALUMINUM SILICATE (UNII: 6M3P64CETYL ALCOHOL (UNII: 936JST6JCN)	V0NC)	Quantity Quantity Quantity
NGR	WATER (UNII: 059QF0K00R) GLYCERIN (UNII: PDC6A3C0OX) METHYLPARABEN (UNII: A2I8C7H19T) PROPYLPARABEN (UNII: Z8IX2SC10H) POLYSORBATE 60 (UNII: CAL22UV14M) CETOSTEARYL ALCOHOL (UNII: 2DMT128M1S) STEARETH-20 (UNII: L0Q8IK9E08) CANOLA OIL (UNII: 331KBJ17RK) ISOHEXADECANE (UNII: 918X10UF1E) MAGNESIUM ALUMINUM SILICATE (UNII: 6M3P64 CETYL ALCOHOL (UNII: 936JST6JCN) FYTIC ACID (UNII: 7IGF0S7R8I)	V0NC)	Quantity Quantity
NGR	WATER (UNII: 059QF0K00R)GLYCERIN (UNII: PDC6A3C0OX)METHYLPARABEN (UNII: A2I8C7H19T)PROPYLPARABEN (UNII: A2I8C7H19T)PROPYLPARABEN (UNII: Z8IX2SC10H)POLYSORBATE 60 (UNII: CAL22UV14M)CETOSTEARYL ALCOHOL (UNII: 2DMT128M1S)STEARETH-20 (UNII: L0Q8IK9E08)CANOLA OIL (UNII: 331KBJ17RK)ISOHEXADECANE (UNII: 918X10UF1E)MAGNESIUM ALUMINUM SILICATE (UNII: 6M3P64CETYL ALCOHOL (UNII: 936JST6JCN)FYTIC ACID (UNII: 7IGF0S7R8I)GLYCERYL MONOSTEARATE (UNII: 2300U9XXE4PEG-100 STEARATE (UNII: 92RU3N3Y10)	V0NC)	Quantity Quantity Quantity Quantity Quantity Quantity
NGR NGR NGR NGR NGR NGR NGR NGR NGR NGR	WATER (UNII: 059QF0K00R)GLYCERIN (UNII: PDC6A3C0OX)METHYLPARABEN (UNII: A2I8C7H19T)PROPYLPARABEN (UNII: A2I8C7H19T)PROPYLPARABEN (UNII: Z8IX2SC10H)POLYSORBATE 60 (UNII: CAL22UV14M)CETOSTEARYL ALCOHOL (UNII: 2DMT128M1S)STEARETH-20 (UNII: L0Q8IK9E08)CANOLA OIL (UNII: 331KBJ17RK)ISOHEXADECANE (UNII: 918X10UF1E)MAGNESIUM ALUMINUM SILICATE (UNII: 6M3P64CETYL ALCOHOL (UNII: 936JST6JCN)FYTIC ACID (UNII: 7IGF0S7R8I)GLYCERYL MONOSTEARATE (UNII: 230OU9XXE4PEG-100 STEARATE (UNII: YD01N1999R)DIMETHICONE (UNII: 92RU3N3Y10)PEG-150 STEARATE (UNII: 7BSG7DF10Q)	V0NC)	Quantity Quantity Quantity Quantity Quantity Quantity
NGR NGR NGR NGR NGR NGR NGR NGR NGR NGR	WATER (UNII: 059QF0K00R)GLYCERIN (UNII: PDC6A3C0OX)METHYLPARABEN (UNII: A2I8C7H19T)PROPYLPARABEN (UNII: A2I8C7H19T)PROPYLPARABEN (UNII: Z8IX2SC10H)POLYSORBATE 60 (UNII: CAL22UV14M)CETOSTEARYL ALCOHOL (UNII: 2DMT128M1S)STEARETH-20 (UNII: L0Q8IK9E08)CANOLA OIL (UNII: 331KBJ17RK)ISOHEXADECANE (UNII: 918X10UF1E)MAGNESIUM ALUMINUM SILICATE (UNII: 6M3P64CETYL ALCOHOL (UNII: 936JST6JCN)FYTIC ACID (UNII: 7IGF0S7R8I)GLYCERYL MONOSTEARATE (UNII: 2300U9XXE4PEG-100 STEARATE (UNII: 92RU3N3Y10)	V0NC)	Quantity Quantity Quantity Quantity Quantity Quantity
NGR	WATER (UNII: 059QF0K00R)GLYCERIN (UNII: PDC6A3C0OX)METHYLPARABEN (UNII: A2I8C7H19T)PROPYLPARABEN (UNII: A2I8C7H19T)PROPYLPARABEN (UNII: CAL22UV14M)CETOSTEARYL ALCOHOL (UNII: 2DMT128M1S)STEARETH-20 (UNII: L0Q8IK9E08)CANOLA OIL (UNII: 331KBJ17RK)ISOHEXADECANE (UNII: 918X10UF1E)MAGNESIUM ALUMINUM SILICATE (UNII: 6M3P64CETYL ALCOHOL (UNII: 936JST6JCN)FYTIC ACID (UNII: 7IGF0S7R8I)GLYCERYL MONOSTEARATE (UNII: 230OU9XXE4PEG-100 STEARATE (UNII: 92RU3N3Y1O)PEG-150 STEARATE (UNII: 7BSG7DF10Q)PHENOXYETHANOL (UNII: HIE492ZZ3T)BUTYLPARABEN (UNII: 3QP11U3FV8)	V0NC)	Quantity Quantity Quantity Quantity Quantity Quantity
NGR N	WATER (UNII: 059QF0K00R)GLYCERIN (UNII: PDC6A3C0OX)METHYLPARABEN (UNII: A2I8C7H19T)PROPYLPARABEN (UNII: A2I8C7H19T)PROPYLPARABEN (UNII: CAL22UV14M)CETOSTEARYL ALCOHOL (UNII: 2DMT128M1S)STEARETH-20 (UNII: L0Q8IK9E08)CANOLA OIL (UNII: 331KBJ17RK)ISOHEXADECANE (UNII: 918X10UF1E)MAGNESIUM ALUMINUM SILICATE (UNII: 6M3P64CETYL ALCOHOL (UNII: 936JST6JCN)FYTIC ACID (UNII: 7IGF0S7R8I)GLYCERYL MONOSTEARATE (UNII: 2300U9XXE4PEG-100 STEARATE (UNII: YD01N1999R)DIMETHICONE (UNII: 92RU3N3Y10)PEG-150 STEARATE (UNII: 7BSG7DF10Q)PHENOXYETHANOL (UNII: 14255EXE39)	V0NC)	Quantity Quantity Quantity Quantity Quantity Quantity
NGR	WATER (UNII: 059QF0K00R)GLYCERIN (UNII: PDC6A3C0OX)METHYLPARABEN (UNII: A2I8C7H19T)PROPYLPARABEN (UNII: A2I8C7H19T)PROPYLPARABEN (UNII: CAL22UV14M)CETOSTEARYL ALCOHOL (UNII: 2DMT128M1S)STEARETH-20 (UNII: L0Q8IK9E08)CANOLA OIL (UNII: 331KBJ17RK)ISOHEXADECANE (UNII: 918X10UF1E)MAGNESIUM ALUMINUM SILICATE (UNII: 6M3P64CETYL ALCOHOL (UNII: 936JST6JCN)FYTIC ACID (UNII: 7IGF0S7R8I)GLYCERYL MONOSTEARATE (UNII: 2300U9XXE4PEG-100 STEARATE (UNII: 92RU3N3Y10)PEG-150 STEARATE (UNII: 7BSG7DF10Q)PHENOXYETHANOL (UNII: AP2723T)BUTYLPARABEN (UNII: 3QP11U3FV8)ETHYLPARABEN (UNII: 0QQJ25X58G)	V0 NC)	Quantity Qua
NGR	WATER (UNII: 059QF0K00R)GLYCERIN (UNII: PDC6A3C0OX)METHYLPARABEN (UNII: A2I8C7H19T)PROPYLPARABEN (UNII: A2I8C7H19T)PROPYLPARABEN (UNII: CAL22UV14M)CETOSTEARYL ALCOHOL (UNII: 2DMT128M1S)STEARETH-20 (UNII: L0Q8IK9E08)CANOLA OIL (UNII: 331KBJ17RK)ISOHEXADECANE (UNII: 918X10UF1E)MAGNESIUM ALUMINUM SILICATE (UNII: 6M3P64CETYL ALCOHOL (UNII: 936JST6JCN)FYTIC ACID (UNII: 7IGF0S7R8I)GLYCERYL MONOSTEARATE (UNII: 230OU9XXE4PEG-100 STEARATE (UNII: 7D01N1999R)DIMETHICONE (UNII: 92RU3N3Y10)PEG-150 STEARATE (UNII: 7BSG7DF10Q)PHENOXYETHANOL (UNII: HIE492ZZ3T)BUTYLPARABEN (UNII: 3QPI1U3FV8)ETHYLPARABEN (UNII: 14255EXE39)ISOBUTYLPARABEN (UNII: 0QQJ25X58G)POTASSIUM CETYL PHOSPHATE (UNII: 03KCY6P)	V0 NC)	Quantity Quantity Quantity Quantity Quantity Quantity
NGR N	WATER (UNII: 059QF0K00R)GLYCERIN (UNII: PDC6A3C0OX)METHYLPARABEN (UNII: A2I8C7H19T)PROPYLPARABEN (UNII: A2I8C7H19T)PROPYLPARABEN (UNII: CAL22UV14M)CETOSTEARYL ALCOHOL (UNII: 2DMT128M1S)STEARETH-20 (UNII: L0Q8 IK9E08)CANOLA OIL (UNII: 331KBJ17RK)ISOHEXADECANE (UNII: 918 X10UF1E)MAGNESIUM ALUMINUM SILICATE (UNII: 6M3P64CETYL ALCOHOL (UNII: 936JST6JCN)FYTIC ACID (UNII: 7IGF0S7R8I)GLYCERYL MONOSTEARATE (UNII: 2300U9XXE4PEG-100 STEARATE (UNII: 92RU3N3Y10)PEG-150 STEARATE (UNII: 7BSG7DF10Q)PHENOXYETHANOL (UNII: 3QP11U3FV8)ETHYLPARABEN (UNII: 3QP11U3FV8)ISO BUTYLPARABEN (UNII: 0QQJ25X58G)PO TASSIUM CETYL PHOSPHATE (UNII: 03KCY6P)XANTHAN GUM (UNII: TTV12P4NEE)	4) 7UT)	Quantity Qua
NGR N	WATER (UNII: 059QF0K00R)GLYCERIN (UNII: PDC6A3C0OX)METHYLPARABEN (UNII: A2I8C7H19T)PROPYLPARABEN (UNII: A2I8C7H19T)PROPYLPARABEN (UNII: CAL22UV14M)CETOSTEARYL ALCOHOL (UNII: 2DMT128M1S)STEARETH-20 (UNII: L0Q8IK9E08)CANOLA OIL (UNII: 331KBJ17RK)ISOHEXADECANE (UNII: 918X10UF1E)MAGNESIUM ALUMINUM SILICATE (UNII: 6M3P64CETYL ALCOHOL (UNII: 936JST6JCN)FYTIC ACID (UNII: 7IGF0S7R8I)GLYCERYL MONOSTEARATE (UNII: 230OU9XXE4PEG-100 STEARATE (UNII: 92RU3N3Y1O)PEG-150 STEARATE (UNII: 7BSG7DF10Q)PHENOXYETHANOL (UNII: HIE492ZZ3T)BUTYLPARABEN (UNII: 3QP11U3FV8)ETHYLPARABEN (UNII: 14255EXE39)ISOBUTYLPARABEN (UNII: 0QQJ25X58G)POTASSIUM CETYL PHOSPHATE (UNII: 03KCY6P)XANTHAN GUM (UNII: TTV12P4NEE).ALPHATOCOPHEROL ACETATE (UNII: 9E8X80)	4) 7UT)	Quantity Qua
NGR N	WATER (UNII: 059QF0K00R)GLYCERIN (UNII: PDC6A3C0OX)METHYLPARABEN (UNII: A2I8C7H19T)PROPYLPARABEN (UNII: A2I8C7H19T)PROPYLPARABEN (UNII: CAL22UV14M)CETOSTEARYL ALCOHOL (UNII: 2DMT128M1S)STEARETH-20 (UNII: L0Q8 IK9E08)CANOLA OIL (UNII: 331KBJ17RK)ISOHEXADECANE (UNII: 918 X10UF1E)MAGNESIUM ALUMINUM SILICATE (UNII: 6M3P64CETYL ALCOHOL (UNII: 936JST6JCN)FYTIC ACID (UNII: 7IGF0S7R8I)GLYCERYL MONOSTEARATE (UNII: 2300U9XXE4PEG-100 STEARATE (UNII: 92RU3N3Y10)PEG-150 STEARATE (UNII: 7BSG7DF10Q)PHENOXYETHANOL (UNII: 3QP11U3FV8)ETHYLPARABEN (UNII: 3QP11U3FV8)FYTILPARABEN (UNII: 0QQJ25X58G)POTASSIUM CETYL PHOSPHATE (UNII: 03KCY6P)XANTHAN GUM (UNII: TTV12P4NEE)	VONC) 4) 7UT) D2L0)	Quantity Qua

Product Characteristics								
Color	W	VHITE	Score					
Shape			Size					
Flavor			Imprint Code					
Contains								
Packaging								
# Item Code	Pac	ckage Description		Marketing Start Date	Marketing End Date			
1 28 g i	n 1 BOTTLE, PLAS	STIC; Type 0: Not a Comł	oination Product					
Marketing Inf	ormation							
Marketing Categor	y Application	n Number or Monogra	ph Citation	Marketing Start Date	Marketing End Date			
Cosmetic				0 1/0 1/19 8 8				
Marketing Information								
Marketing Categor	y Application	n Number or Monogra	ph Citation	Marketing Start Date	Marketing End Date			
Unapproved drug other				11/07/2012				

Labeler - Obagi Cosmeceuticals LLC (790553353)

Establishment			
Name	Address	ID/FEI	Business Operations
MILBAR LABORATORIES		195556790	MANUFACTURE(62032-516)

Establishment

Name	Address	ID/FEI	Business Operations
PURETEK CORPORATION		785961046	MANUFACTURE(62032-516), LABEL(62032-516), PACK(62032-516)

Establishment						
Name	Address	ID/FEI	Business Operations			
G.S. COSMECEUTICAL USA, INC.		0 170 14734	MANUFACTURE(62032-516)			

Establishment

Name	Address	ID/FEI	Business Operations
Bay Cities Container Corporation		066229618	RELABEL(62032-516), REPACK(62032-516)

Revised: 12/2019

Obagi Cosme ceuticals LLC