# CLEAR UP CONTROL SOLUTION ANTI-BLEMICHES - salicylic acid gel Laboratoire Dr. Renaud

Disclaimer: Most OTC drugs are not reviewed and approved by FDA, however they may be marketed if they comply with applicable regulations and policies. FDA has not evaluated whether this product complies.

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### **Drug Facts**

### ACTIVE INGREDIENT

Salicylic Acid 2% w/w.

#### INACTIVE INGREDIENTS

WATER/EAU • ETHOXYDIGLYCOL • GLYCOLIC ACID • METHYL GLUCETH 20 • SODIUM CITRATE • GLYCERIN •

PEG-40 HYDROGENATED CASTOR OIL • SODIUM HYDROXIDE • AMYLOPECTIN • DEXTRIN • LACTIC ACID\* • XANTHAN GUM •

BUTYLENE GLYCOL • ARGININE\* • CELLULOSE GUM • PEG-60 ALMOND GLYCERIDES • CAPRYLYL GLYCOL • ALLANTOIN •

CITRUS AURANTIUM DULCIS (ORANGE) PEEL OIL • ALMOND (PRUNUS AMYGDALUS DULCIS) OIL • ROSEMARY (ROSMARINUS

OFFICINALIS) OIL • SAGE (SALVIA OFFICINALIS) OIL SPANISH • LAVANDIN (LAVANDULA LATIFOLIA) OIL •

COLEUS FORSKOHLII OIL • GALANGAL (KAEMPFERIA GALANGA) EXTRACT • CHAMOMILE (ANTHEMIS NOBILIS) OIL •

CARBOMER • NORDIHYDROGUAIARETIC ACID • OLEANOLIC ACID • ETHYLHEXYL GLYCERIN • PHENOXYETHANOL

For the treatment of acne. Reduces the number of acne pimples, blackheads and whiteheads and allows skin to heal.

### **DIRECTIONS**

Morning and evening, first cleanse the skin thoroughly with CLEAR UP Cleansing Gel. Then apply a thin layer of CLEAR UP Control Solution Anti-Blemishes to the entire face and other affected areas one to three times daily, or as directed by a doctor. Massage in with light effleurages. Then apply CLEAR UP Anti-Shine Moisturizer SPF 15. Because excessive drying of the skin may occur, start with one application daily, then gradually increase to two or three times daily if needed or as directed by a doctor. If bothersome dryness or peeling occurs, reduce application to once a day or every other day.

### **WARNINGS**

For external use only. Using other topical acne medications at the same time or immediately following use of this

product may increase dryness or irritation of the skin. If this occurs, only one medication should be used unless directed by a doctor. Avoid direct contact with the eyes. If product gets into the eyes, rinse liberally with water. Discontinue use if skin irritation develops or increases. If irritation persists, consult a doctor. This product contains alpha-hydroxyacids (AHA) which may increase sensitivity to the sun and lead to skin burn. Reduce sun exposure and use a sunblock during the use of this product and the week following its use.

image of tube 50ml lable

Réduit le nombre et la gravité des boutons d'acné et facilite la guérison de la peau.

MODE D'EMPLOI: Matin et soir, bien nettoyer la peau au préalable à l'aide du Gel nettoyant Clear Up. Appliquer ensuite une mince couche de Solution contrôle anti-imperfections sur l'ensemble du visage et les autres zones affectées une à trois fois par jour ou selon les directives d'un praticien de soins de santé. Faire pénétrer par de légers effleurages. Appliquer ensuite l'Hydratant anti-brillance FPS 15 Clear Up. MISES EN GARDE: Pour usage externe seulement. L'emploi topique d'autres produits anti-acné utilisés simultanément ou appliqués immédiatement après l'usage de ce produit peut augmenter le dessèchement ou l'irritation de la peau. Dans ce cas, un seul produit devrait être employé, sauf indication contraire d'un praticien de soins de santé. Éviter tout contact avec les yeux; le cas échéant, rincer abondamment avec de l'eau. Cesser l'emploi si une irritation excessive de la peau apparaît ou si l'irritation s'aggrave. Si l'irritation persiste, consulter un praticien de soins de santé. Ce produit contient des acides alpha-hydroxylés (AHA) qui peuvent augmenter la sensibilité au soleil et entraîner une brûlure de la peau. Réduire l'exposition au soleil et utiliser un écran solaire pendant l'utilisation du produit et pour la semaine suivant son utilisation.

#### Reduces the number of acne pimples, blackheads and whiteheads and allows skin to heal.

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LABORATOIRE DR RENAUD INC. Laval (Québec) Canada H7V 0A3 Idrenaud.com Made in Canada U.S. Dist.: RENAUD SKIN CARE LABORATORIES Plattsburgh, N.Y. 12901

ACID • METHYL GLUCETH 20 • SODIUM CITRATE • GLYCERIN • PEG-40 HYDROGENATED CASTOR OLL • SODIUM HYDROXIDE • AMYLOPECTIN • DECTRIN • LACITCACID • ASAINHAN GUM • BUTYLENE GLYCEL LOLL • ALLMOND (PRUNUS AMYGDALUS DULCIS) OLL • REGIONE • CAPRIVI GLYCER OLL • ALLANTON • CITRUS AURANTIUM DULCIS (ORANGE) PEEL OIL • ALLMOND (PRUNUS AMYGDALUS DULCIS) OIL • ROSBMARINUS OFFICINALIS) OIL • SAGE (SALVA OFFICINALIS) OIL • SAGE (SALVA OFFICINALIS) OIL • GARBOMER • NORDHYDROGUAMARETICACID • CHANDUCACID • CHYLHEN PHENCK \* STHANOL • \* CETTIFE BIOLOGIQUE / CETTIFED OFFICINALIS) OIL • CARBOMER • NORDHYDROGUAMARETICACID • CLANDUCACID • CHYLHEN YLGLYCERIN • PHENCK \* STHANOL • \* CETTIFE BIOLOGIQUE / CETTIFED OFFICINALIS OIL • CALLARON • \* CETTIFE BIOLOGIQUE / CETTIFED OFFICINALIS OIL • CALLARON • \* CETTIFED BIOLOGICAL • CETTIFED OFFICINALIS OIL • CALLARON • \* CETTIFED BIOLOGICAL • CETTIFED OFFICINALIS OIL • CALLARON • \* CETTIFED BIOLOGICAL • CETTIFED OIL • CALLARON • \* CETTIFED BIOLOGICAL • CETTIFED OIL • CALLARON • \* CETTIFED BIOLOGICAL • CALLARON • \* CETTIFED BIOLOGICAL • CALLARON • CALLARON • \* CETTIFED BIOLOGICAL • CALLARON • • GLYCOLI

Solution contrôle

**Control Solution** 

Anti-Blemishes

anti-imperfections

50 ml / 1.7 FL.OZ.



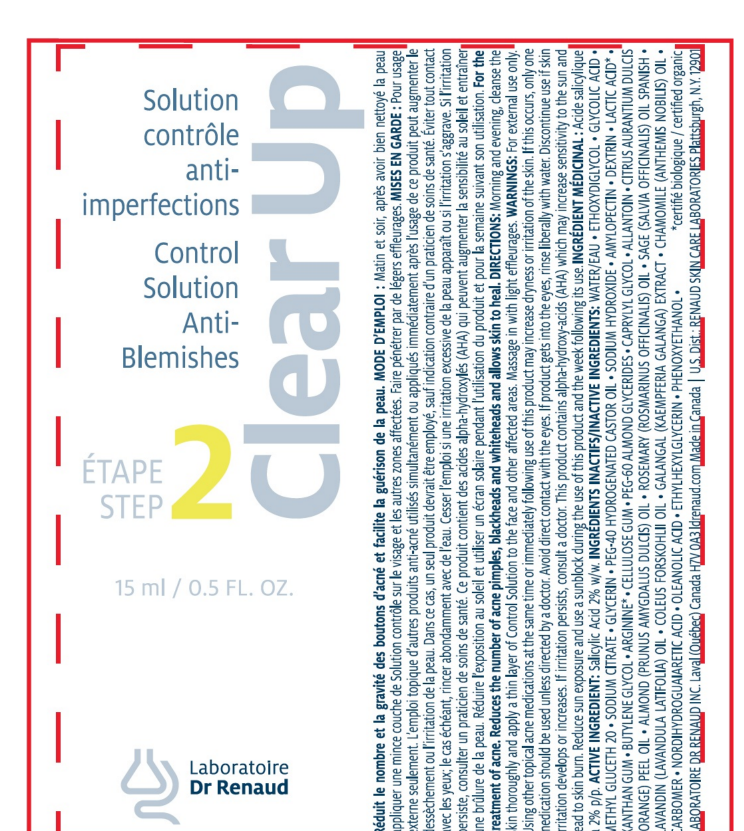


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image of tube 15 ml lable





Solution contrôle antiimperfections

> Control Solution Anti-Blemishes

ear

ÉTAPE STEP

50 ml / 1.7 FL. OZ.



#### INGRÉDIENT MÉDICINAL : Acide salicylique à 2% p/p.

ACTIVE INGREDIENT :

# Salicylic Acid 2% w/w.

# INGRÉDIENTS INACTIFS / INACTIVE INGREDIENTS :

- WATER/EAU •
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  - GLYCOLIC ACID •
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    - GLYCERIN •
- PEG-40 HYDROGENATED CASTOR OIL
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      - **DEXTRIN** •
    - LACTIC ACID\* •
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  - PEEL OIL •
  - ALMOND (PRUNUS AMYGDALUS
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    - SAGE (SALVIA OFFICINALIS)
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\*certifié biologique / certified organic

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# CLEAR UP CONTROL SOLUTION ANTI-BLEMICHES

salicylic acid gel

# **Product Information**

Product Type HUMAN OTC DRUG Item Code (Source) NDC:62499-392

Route of Administration TOPICAL

### **Active Ingredient/Active Moiety**

Ingredient Name	Basis of Strength	Strength
CALLONI IC A CID (LINII O 414 DZ 41 DZ) (CALLONI IC A CID. LINII O 414 DZ 41 DZ)	CALIGNATIC ACID	2

SALICYLIC ACID (UNII: O414PZ4LPZ) (SALICYLIC ACID - UNII: O414PZ4LPZ) SALICYLIC ACID 2 g in 100 g

### **Inactive Ingredients**

Ingredient Name	Strength
WATER (UNII: 059QF0KO0R)	

DIETHYLENE GLYCOL MONOETHYL ETHER (UNII: A1A1I8 X02B)

GLYCOLIC ACID (UNII: 0WT12SX38S)

METHYL GLUCETH-20 (UNII: J3QD0LD11P)

SODIUM CITRATE (UNII: 1Q73Q2JULR)

GLYCERIN (UNII: PDC6A3C0OX)

HYDROGENATED CASTOR OIL (UNII: ZF94AP8MEY)

SODIUM HYDRO XIDE (UNII: 55X04QC32I)

AMYLOPECTIN (UNII: 4XO4QFV777)

OLEANOLIC ACID (UNII: 6 SMK8 R7TGJ)

LACTIC ACID (UNII: 33X04XA5AT)

PHENO XYETHANOL (UNII: HIE492ZZ3T)

XANTHAN GUM (UNII: TTV12P4NEE)

BUTYLENE GLYCOL (UNII: 3XUS85K0RA)

**ARGININE** (UNII: 94ZLA3W45F)

CARBO XYMETHYLCELLULO SE SODIUM (UNII: K679 OBS 311)

CAPRYLYL GLYCOL (UNII: 00 YIU5438U)

ALLANTO IN (UNII: 344S277G0Z)

ORANGE OIL (UNII: AKN3KSD11B)

ALMOND OIL (UNII: 66YXD4DKO9)

ROSEMARY OIL (UNII: 8LGU7VM393)

SAGE OIL (UNII: U27K0H1H2O)

LAVANDIN OIL (UNII: 9RES347CKG)

ETHYLHEXYLGLYCERIN (UNII: 147D247K3P)

CHAMOMILE FLOWER OIL (UNII: 60F80Z61A9)

### **Product Characteristics**

Color blue (DRAK BLEU) Score

Shape	Size	
Flavor	Imprint Code	
Contains		

P	Packaging				
#	Item Code	Package Description	<b>Marketing Start Date</b>	Marketing End Date	
1	NDC:62499-392-11	1 in 1 CARTON			
1	NDC:62499-392-04	50 g in 1 TUBE			
2	NDC:62499-392-12	1 in 1 KIT			
2	NDC:62499-392-06	15 g in 1 TUBE			

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
OTC monograph final	part358H	06/29/2010		

# Labeler - Laboratoire Dr. Renaud (202501565)

# Registrant - Laboratoire Dr. Renaud (202501565)

Establishment				
Name	Address	ID/FEI	<b>Business Operations</b>	
Laboratoire Dr. Renaud		202501565	manufacture	

Revised: 6/2010 Laboratoire Dr. Renaud