# CELLADIX ACNE CONTROL GEL CLEANSER- salicylic acid gel 2359 US INC

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.

-----

#### 83490-604 Celladix Acne Control Gel Cleanser

### **Active Ingredients**

Salicylic Acid 0.5%

### **Purposes**

Salicylic Acid 0.5% ----- Acne treatment

#### Uses

For the treatment of acne and helps to control excessive oil secretion.

### Warnings

For external use only.

## Warnings

Do not use it on open wounds and sensitive skin.

# **Warnings**

Keep out of reach of children.

# Warnings

Stop use and ask a doctor If there are any abnormal symptoms or side effects such as red spots, swelling, or itching during or immediately after use.

# **Warnings**

When using this product skin irritation and dryness is more likely to occur if you use another topical acne medication at the same time. If irritation occurs, only use one topical acne medication at a time.

#### **Directions**

Use an appropriate amount of the cleanser and gently rinse off with water.

## **Inactive Ingredients**

Water, Disodium Laureth Sulfosuccinate, Lauryl Glucoside, Glycerin, Cocamide MEA, Butylene Glycol, Salicylic Acid, Lauryl Hydroxysultaine, Chlorphenesin, PEG-60 Hydrogenated Castor Oil, Polyquaternium-10, Potassium Cocoyl Glycinate, Sodium Benzoate, Citric Acid, Sodium Chloride, Ethylhexylglycerin, Dipotassium Glycyrrhizate, Panthenol, Disodium EDTA, 1,2- Hexanediol, Caramel, Cynanchum Atratum Extract, Phellodendron Amurense Bark Extract, Paeonia Suffruticosa Root Extract, Camellia Sinensis Leaf Extract, Mentha Arvensis Extract, Psidium Guajava Leaf Extract, Rosa Hybrid Flower Extract, Scutellaria Baicalensis Root Extract, Saccharide Isomerate, Sodium Citrate, Fragrance, Geraniol, Limonene

#### Label

#### Celladix Acne Control Gel Cleanser

Active Ingredients Purpose

Salicylic Acid0.5% Acne treatment

#### Uses

For the treatment of acne and helps to control excessive oil secretion.

#### Warnings

For external use only.

When using this product skin irritation and dryness is more likely to occur if you use another topical acne medication at the same time. If irritation occurs, only use one topical acne medication at a time.

Donotuse it on open wounds and sensitive skin.

**Stop use** and ask a doctor If there are any abnormal symptoms or side effects such as red spots, swelling, or itching during or immediately after use.

#### Keep out of reach of children.

Avoid storing in direct sunlight.

#### Directions

Use an appropriate amount of the cleanser and gently rinse off with water.

#### Inactive Ingredients

Water, Disodium Laureth Sulfosuccinate, Lauryl Glucoside, Glycerin, Cocamide MEA,

Butylene Glycol, Salicylic Acid, Lauryl Hydroxysultaine, Chlorphenesin, PEG-60 Hydrogenated Castor Oil, Polyquaternium-10, Potassium Cocoyl Glycinate, Sodium Benzoate, Citric Acid, Sodium Chloride, Ethylhexylglycerin, Dipotassium Glycyrrhizate, Panthenol, Disodium EDTA, 1,2- Hexanediol, Caramel, Cynanchum Atratum Extract, Phellodendron Amurense Bark Extract, Paeonia Suffruticosa Root Extract, Camellia Sinensis Leaf Extract, Mentha Arvensis Extract, Psidium Guajava Leaf Extract, Rosa Hybrid Flower Extract, Scutellaria Baicalensis Root Extract, Saccharide Isomerate, Sodium Citrate, Fragrance, Geraniol, Limonene

Distributed by 2359 US Inc.

1810 E Sahara Ave. #100 Las Vegas, NV 89104

Made in Korea

## **CELLADIX ACNE CONTROL GEL CLEANSER**

salicylic acid gel

Product Information				
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:83490-604	
Route of Administration	TOPICAL			

Active Ingredient/Active Moiety			
Ingredient Name	<b>Basis of Strength</b>	Strength	
SALICYLIC ACID (UNII: O414PZ4LPZ) (SALICYLIC ACID - UNII:O414PZ4LPZ)	SALICYLIC ACID	0.5 g in 100 mL	

Inactive Ingredients		
Ingredient Name	Strength	
PSIDIUM GUAJAVA LEAF (UNII: PM0F263X0Y)		
SACCHARIDE ISOMERATE (UNII: W8K377W98I)		
SODIUM CITRATE (UNII: 1Q73Q2JULR)		
POTASSIUM COCOYL GLYCINATE (UNII: WZ 70FUF22U)		
ETHYLHEXYLGLYCERIN (UNII: 147D247K3P)		
PANTHENOL (UNII: WW9CM0O67Z)		
MENTHA ARVENSIS WHOLE (UNII: 46477RRB3O)		
SCUTELLARIA BAICALENSIS ROOT (UNII: 7J95K7ID2S)		
DISODIUM LAURETH SULFOSUCCINATE (UNII: D6DH1DTN7E)		
LAURYL GLUCOSIDE (UNII: 76LN7P7UCU)		
LAURYL HYDROXYSULTAINE (UNII: 176KKP31OZ)		
SODIUM BENZOATE (UNII: OJ245FE5EU)		

SODIUM CHLORIDE (UNII: 451W47IQ8X)  BUTYLENE GLYCOL (UNII: 3XUS85KORA)  PEG-60 HYDROGENATED CASTOR OIL (UNII: 02NG325BQG)  EDETATE DISODIUM ANHYDROUS (UNII: 8NLQ36F6MM)  1,2-HEXANEDIOL (UNII: TR046Y3K1G)  CARAMEL (UNII: T9D99G2B1R)  PHELLODENDRON AMURENSE BARK (UNII: PBG27B754G)  LIMONENE, (+)- (UNII: GFD7C86Q1W)  CHLORPHENESIN (UNII: 1670DAL45Z)  GREEN TEA LEAF (UNII: W2ZU1RY8B0)  WATER (UNII: 059QF0K00R)  GLYCERIN (UNII: PDC6A3C0OX)  COCO MONOETHANOLAMIDE (UNII: C80684146D)  PAEONIA SUFFRUTICOSA ROOT (UNII: 7M7E9A2C8J)  GERANIOL (UNII: L837108USY)  POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS)  CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)  GLYCYRRHIZINATE DIPOTASSIUM (UNII: CA2Y0FE3FX)		
PEG-60 HYDROGENATED CASTOR OIL (UNII: 02NG325BQG)  EDETATE DISODIUM ANHYDROUS (UNII: 8NLQ36F6MM)  1,2-HEXANEDIOL (UNII: TR046Y3K1G)  CARAMEL (UNII: T9D99G2B1R)  PHELLODENDRON AMURENSE BARK (UNII: PBG27B754G)  LIMONENE, (+)- (UNII: GFD7C86Q1W)  CHLORPHENESIN (UNII: 1670DAL4SZ)  GREEN TEA LEAF (UNII: W2ZU1RY8B0)  WATER (UNII: 059QF0KO0R)  GLYCERIN (UNII: PDC6A3C0OX)  COCO MONOETHANOLAMIDE (UNII: C80684146D)  PAEONIA SUFFRUTICOSA ROOT (UNII: 7M7E9A2C8J)  GERANIOL (UNII: L837108USY)  POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS)  CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)	SODIUM CHLORIDE (UNII: 451W47IQ8X)	
EDETATE DISODIUM ANHYDROUS (UNII: 8NLQ36F6MM)  1,2-HEXANEDIOL (UNII: TR046Y3K1G)  CARAMEL (UNII: T9D99G2B1R)  PHELLODENDRON AMURENSE BARK (UNII: PBG27B754G)  LIMONENE, (+)- (UNII: GFD7C86Q1W)  CHLORPHENESIN (UNII: I670DAL4SZ)  GREEN TEA LEAF (UNII: W2ZU1RY8B0)  WATER (UNII: 059QF0K00R)  GLYCERIN (UNII: PDC6A3C0OX)  COCO MONOETHANOLAMIDE (UNII: C80684146D)  PAEONIA SUFFRUTICOSA ROOT (UNII: 7M7E9A2C8J)  GERANIOL (UNII: L837108USY)  POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS)  CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)	BUTYLENE GLYCOL (UNII: 3XUS85K0RA)	
1,2-HEXANEDIOL (UNII: TR046Y3K1G)  CARAMEL (UNII: T9D99G2B1R)  PHELLODENDRON AMURENSE BARK (UNII: PBG27B754G)  LIMONENE, (+)- (UNII: GFD7C86Q1W)  CHLORPHENESIN (UNII: I670DAL4SZ)  GREEN TEA LEAF (UNII: W2ZU1RY8B0)  WATER (UNII: 059QF0K0OR)  GLYCERIN (UNII: PDC6A3C0OX)  COCO MONOETHANOLAMIDE (UNII: C80684146D)  PAEONIA SUFFRUTICOSA ROOT (UNII: 7M7E9A2C8J)  GERANIOL (UNII: L837108USY)  POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS)  CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)	PEG-60 HYDROGENATED CASTOR OIL (UNII: 02NG325BQG)	
CARAMEL (UNII: T9D99G2B1R)  PHELLODENDRON AMURENSE BARK (UNII: PBG27B754G)  LIMONENE, (+)- (UNII: GFD7C86Q1W)  CHLORPHENESIN (UNII: I670DAL4SZ)  GREEN TEA LEAF (UNII: W2ZU1RY8B0)  WATER (UNII: 059QF0KO0R)  GLYCERIN (UNII: PDC6A3C0OX)  COCO MONOETHANOLAMIDE (UNII: C80684146D)  PAEONIA SUFFRUTICOSA ROOT (UNII: 7M7E9A2C8J)  GERANIOL (UNII: L837108USY)  POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS)  CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)	EDETATE DISODIUM ANHYDROUS (UNII: 8NLQ36F6MM)	
PHELLODENDRON AMURENSE BARK (UNII: PBG27B754G)  LIMONENE, (+)- (UNII: GFD7C86Q1W)  CHLORPHENESIN (UNII: 1670DAL4SZ)  GREEN TEA LEAF (UNII: W2ZU1RY8B0)  WATER (UNII: 059QF0KOOR)  GLYCERIN (UNII: PDC6A3C0OX)  COCO MONOETHANOLAMIDE (UNII: C80684146D)  PAEONIA SUFFRUTICOSA ROOT (UNII: 7M7E9A2C8J)  GERANIOL (UNII: L837108USY)  POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS)  CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)	1,2-HEXANEDIOL (UNII: TR046Y3K1G)	
LIMONENE, (+)- (UNII: GFD7C86Q1W)  CHLORPHENESIN (UNII: 1670DAL4SZ)  GREEN TEA LEAF (UNII: W2ZU1RY8B0)  WATER (UNII: 059QF0KO0R)  GLYCERIN (UNII: PDC6A3C0OX)  COCO MONOETHANOLAMIDE (UNII: C80684146D)  PAEONIA SUFFRUTICOSA ROOT (UNII: 7M7E9A2C8J)  GERANIOL (UNII: L837108USY)  POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS)  CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)	CARAMEL (UNII: T9D99G2B1R)	
CHLORPHENESIN (UNII: 1670DAL4SZ)  GREEN TEA LEAF (UNII: W2ZU1RY8B0)  WATER (UNII: 059QF0KO0R)  GLYCERIN (UNII: PDC6A3C0OX)  COCO MONOETHANOLAMIDE (UNII: C80684146D)  PAEONIA SUFFRUTICOSA ROOT (UNII: 7M7E9A2C8J)  GERANIOL (UNII: L837108USY)  POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS)  CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)	PHELLODENDRON AMURENSE BARK (UNII: PBG27B754G)	
GREEN TEA LEAF (UNII: W2ZU1RY8B0)  WATER (UNII: 059QF0KOOR)  GLYCERIN (UNII: PDC6A3C0OX)  COCO MONOETHANOLAMIDE (UNII: C80684146D)  PAEONIA SUFFRUTICOSA ROOT (UNII: 7M7E9A2C8J)  GERANIOL (UNII: L837108USY)  POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS)  CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)	LIMONENE, (+)- (UNII: GFD7C86Q1W)	
WATER (UNII: 059QF0KO0R)  GLYCERIN (UNII: PDC6A3C0OX)  COCO MONOETHANOLAMIDE (UNII: C80684146D)  PAEONIA SUFFRUTICOSA ROOT (UNII: 7M7E9A2C8J)  GERANIOL (UNII: L837108USY)  POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS)  CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)	CHLORPHENESIN (UNII: 1670DAL4SZ)	
GLYCERIN (UNII: PDC6A3C0OX)  COCO MONOETHANOLAMIDE (UNII: C80684146D)  PAEONIA SUFFRUTICOSA ROOT (UNII: 7M7E9A2C8J)  GERANIOL (UNII: L837108USY)  POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS)  CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)	GREEN TEA LEAF (UNII: W2ZU1RY8B0)	
COCO MONOETHANOLAMIDE (UNII: C80684146D)  PAEONIA SUFFRUTICOSA ROOT (UNII: 7M7E9A2C8J)  GERANIOL (UNII: L837108USY)  POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS)  CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)	WATER (UNII: 059QF0KO0R)	
PAEONIA SUFFRUTICOSA ROOT (UNII: 7M7E9A2C8J)  GERANIOL (UNII: L837108USY)  POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS)  CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)	GLYCERIN (UNII: PDC6A3C0OX)	
GERANIOL (UNII: L837108USY)  POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS)  CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)	COCO MONOETHANOLAMIDE (UNII: C80684146D)	
POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS) CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)	PAEONIA SUFFRUTICOSA ROOT (UNII: 7M7E9A2C8J)	
CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)	GERANIOL (UNII: L837108USY)	
	POLYQUATERNIUM-10 (400 CPS AT 2%) (UNII: HB1401PQFS)	
GLYCYRRHIZINATE DIPOTASSIUM (UNII: CA2Y0FE3FX)	CITRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)	
	GLYCYRRHIZINATE DIPOTASSIUM (UNII: CA2Y0FE3FX)	

F	Packaging				
#	t Item Code	Package Description	Marketing Start Date	Marketing End Date	
1		110 mL in 1 BOTTLE, PUMP; Type 0: Not a Combination Product	05/24/2023		

Number or Monograph Citation	Marketing Start Date	Marketing End Date
	05/24/2023	
		Citation Date

# **Labeler -** 2359 US INC (118974080)

# **Registrant -** 2359 US INC (118974080)

Establishment			
Name	Address	ID/FEI	Business Operations
isamogu Inc.		695695834	manufacture(83490-604)

Revised: 3/2023 2359 US INC