## PC557 PALPON- chloroxylenol soap CARROLL COMPANY

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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## Active ingredient

Chloroxylenol 0.25% w/w

## Purpose

Antimicrobial

# Keep out of reach of children

In case of accidental ingestion, seek medical attention or contact a poison control center immediately.

### Uses

I Antimicrobial hand soap

## Warnings

For external use only

When using this product

• do not use in or near eyes

### Directions

I wet hands I apply small amount of product to hands I work up a rich lather I continue to lather, then thoroughly rinse.

### Other information

I store at room temperature

I suitable for use as a shower soap

### Inactive ingredients:

Water, Potassium Cocoate, Acrylates Copolymer, TEA Cocoyl Hydrolyzed Collagen, Isopropyl Myristate, Potassium Styrene/acrylate copolymer, Fragrance, Propylene Glycol, C9-11 Pareth-6, D&C Red No. 33, FD&C Red No. 40.

# PRINCIPAL DISPLAY PANEL - 3785 mL Bottle Label

CARROLL® PALPON®

### Antibacterial Lotion

### Hand and Body Soap

CAUTION: KEEP OUT OF REACH OF CHILDREN. See back panel for additional precautions.

Net Contents: 1 U.S. gallon / 3.78 liters

Control bacteria and germs while gently cleaning hands with this luxurious hand soap. Natural glycerin is produced when this fine hand soap is made from real coconut oil. When combined with substantive proteins, the skin is protected and conditioned. This soap is designed to quickly and easily rinse from hands. It is ideally suited for restaurants, hotels, locker rooms, healthcare facilities, public facilities.

Manufactured by: CARROLL® Company Garland, TX 75041



Inactive Ingredients	PC557 PALPON					
Product Type       HUMAN OTC DRUG       Item Code (S = 100000000000000000000000000000000000	chloroxylenol soap					
Product Type       HUMAN OTC DRUG       Item Code (Source )       NDC:-US-SUSSION         Route of Administration       TOPICAL       NDC:-US-SUSSION       NDC:-US-SUSSION         Active Ingredient/Active Mo:-US-SUSSION       Basis of Strey       NDC:-US-SUSSION         Active Ingredient/Active Mo:-US-SUSSION       Basis of Strey       Strength         CHLOROXYLENOL (UNII: 0F32U78/U)       CHLOROXYLENOL - UNII: 532U78/U)       CHLOROXYLENOL - UNII: 0F32U78/U)       Strength         Inactive Ingredients       Ingredient Name       Strength       Strength         WATER (UNII: 059QF0K00R)       Ingredient Name       Strength       Strength         ETHYL ACRYLATE/METHACRYLIC X-US/SEXPUNCIONE       VIIII: EPI-VIIII: EPI-VIIII: EPI-VIIII: EPI-VIIII: EPI-VIIII: EPI-VIII: EPI-VIII						
Route of Administration TOPICAL   Active Ingredient/Active Moiety   Active Ingredient/Active Moiety   CHLOROXYLENOL (UNII: 0F32U78V2Q) (CHLOROXYLENOL - UNII:0F32U78V2Q)   CHLOROXYLENOL (UNII: 0F32U78V2Q)   CHLOROXYLENOL (UNII: 0F30U70X)   CHLOROXYLENOL (UNII: 6DC9QI67V3)   SOPROPYL MYRISTATE (UNII: 0C88K4LNJS)	Product Information					
Active Ingredient/Active Moiety          Ingredient Name       Basis of Strength       Strength         CHLORO XYLENOL (UNII: 0F32U78 V2Q) (CHLORO XYLENOL - UNII:0F32U78 V2Q)       CHLORO XYLENOL       2.5 g in 1000 n         Inactive Ingredients       Strength         Ingredient Name       Strength         Ingredients       Strength         Ingredient Name       Strength         Ingredient Name       Strength         Ingredient Name       Strength         VATER (UNII: 059QF0K00R)       Strength         ETHYL ACRYLATE/METHACRYLIC ACID/STEARETH-20 METHACRYLATE COPOLYMER (UNII: EPA1872RIN)       90         POTASSIUM COCOATE (UNII: F8U72V8ZXP)       90         PROPYLENE GLYCOL (UNII: 6DC9Q167V3)       100         ISOPROPYL MYRISTATE (UNII: 0RE8K4LNJS)       100	Product Type	HUMAN OTC DRUG	Item Code (Sou	rce)	NDC:10	685-557
Ingredient Name         Basis of Strength         Strength           CHLOROXYLENOL (UNII: 0F32U78 V2Q) (CHLOROXYLENOL - UNII:0F32U78 V2Q)         CHLOROXYLENOL         2.5 g in 1000 m           Inactive Ingredients         Imgredient Name         Strength           WATER (UNII: 059QF0K00R)         Strength         Strength           ETHYL ACRYLATE/METHACRYLIC ACID/STEARETH-20 METHACRYLATE COPOLYER (UNII: EPA1872RIV)         1000 m           PO TASSIUM COCO ATE (UNII: 6 DC9Q167V3)         Image Strength         1000 m           Isopropyl Myristate (UNII: 0RE8K4LNJS)         Image Strength         Image Strength	Route of Administration	TOPICAL				
Ingredient Name         Basis of Strength         Strength           CHLOROXYLENOL (UNII: 0F32U78 V2Q) (CHLOROXYLENOL - UNII:0F32U78 V2Q)         CHLOROXYLENOL         2.5 g in 1000 m           Inactive Ingredients         Imgredient Name         Strength           WATER (UNII: 059QF0K00R)         Strength         Strength           ETHYL ACRYLATE/METHACRYLIC ACID/STEARETH-20 METHACRYLATE COPOLYER (UNII: EPA1872RIV)         1000 m           PO TASSIUM COCO ATE (UNII: 6 DC9Q167V3)         Image Strength         1000 m           Isopropyl Myristate (UNII: 0RE8K4LNJS)         Image Strength         Image Strength						
Ingredient Name         Basis of Strength         Strength           CHLOROXYLENOL (UNII: 0F32U78 V2Q) (CHLOROXYLENOL - UNII:0F32U78 V2Q)         CHLOROXYLENOL         2.5 g in 1000 m           Inactive Ingredients         Imgredient Name         Strength           WATER (UNII: 059QF0K00R)         Strength         Strength           ETHYL ACRYLATE/METHACRYLIC ACID/STEARETH-20 METHACRYLATE COPOLYER (UNII: EPA1872RIV)         1000 m           PO TASSIUM COCO ATE (UNII: 6 DC9Q167V3)         Image Strength         1000 m           Isopropyl Myristate (UNII: 0RE8K4LNJS)         Image Strength         Image Strength						
CHLOROXYLENOL (UNII: 0F32U78 V2Q) (CHLOROXYLENOL - UNII: 0F32U78 V2Q) CHLOROXYLENOL 2.5 g in 1000 m   Inactive Ingredients Streng   MATER (UNII: 059QF0K00R) Streng   VATER (UNII: 059QF0K00R) Streng   POTASSIUM COCOATE (UNII: F8U72V8ZXP) S   PROPYLENE GLYCOL (UNII: 6DC9Q167V3) S   ISOPROPYL MYRISTATE (UNII: 0RE8K4LNJS) S	Active Ingredient/Active Mo	iety				
Inactive Ingredients   Ingredient Name   WATER (UNII: 059QF0K00R)   ETHYL ACRYLATE/METHACRYLIC ACID/STEARETH-20 METHACRYLATE COPOLYMER (UNII: EPA1872R1N)   POTASSIUM COCOATE (UNII: F8U72V8ZXP)   PROPYLENE GLYCOL (UNII: 6DC9Q167V3)   ISOPROPYL MYRISTATE (UNII: 0RE8K4LNJS)	Ing		Basis of Strength		Strength	
Ingredient Name       Streng         WATER (UNII: 059QF0K00R)          ETHYL ACRYLATE/METHACRYLIC ACID/STEARETH-20 METHACRYLATE COPOLYMER (UNII: EPA1872R1N)          POTASSIUM COCOATE (UNII: F8U72V8ZXP)          PROPYLENE GLYCOL (UNII: 6DC9Q167V3)          ISOPROPYL MYRISTATE (UNII: 0RE8K4LNJS)	CHLOROXYLENOL (UNII: 0F32U78)	2Q) (CHLOROXYLENOL - UNII:	0F32U78V2Q)	CHLOROXYLEN	IOL 2	.5 g in 1000 mL
Ingredient Name       Streng         WATER (UNII: 059QF0K00R)          ETHYL ACRYLATE/METHACRYLIC ACID/STEARETH-20 METHACRYLATE COPOLYMER (UNII: EPA1872R1N)          POTASSIUM COCOATE (UNII: F8U72V8ZXP)          PROPYLENE GLYCOL (UNII: 6DC9Q167V3)          ISOPROPYL MYRISTATE (UNII: 0RE8K4LNJS)						
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WATER (UNII: 059QF0K00R)ConstraintsETHYL ACRYLATE/METHACRYLIC ACID/STEARETH-20 METHACRYLATE COPOLYMER (UNII: EPA1872R1N)ConstraintsPOTASSIUM COCOATE (UNII: F8U72V8ZXP)ConstraintsPROPYLENE GLYCOL (UNII: 6DC9Q167V3)ConstraintsISOPROPYL MYRISTATE (UNII: 0RE8K4LNJS)Constraints	Inactive Ingredients					
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PROPYLENE GLYCOL (UNII: 6DC9Q167V3)         ISOPROPYL MYRISTATE (UNII: 0RE8K4LNJS)	ETHYL ACRYLATE/METHACRYLIC	ACID/STEARETH-20 METHACI	RYLATE COPOLY	MER (UNII: EPA1	872R1N)	
ISOPROPYL MYRISTATE (UNII: 0 RE8 K4LNJS)	POTASSIUM COCOATE (UNII: F8U7	2V8ZXP)				
	PROPYLENE GLYCOL (UNII: 6DC9C	(167V3)				
C9-11 PARETH-6 (UNII: KCE0 V8 JT7W)	ISOPROPYL MYRISTATE (UNII: 0 RE	8K4LNJS)				

Product Charac	teristi	CS			
Color		pink	Score		
Shape			Size		
Flavor			Imprint Code		
Contains					
Packaging					
# Item Code	Package Description		Marketing Start Date	Marketing End Date	
1 NDC:10685-557- 28	3785 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product			0 1/15/20 14	
2 NDC:10685-557- 11	208000 mL in 1 DRUM; Type 0: Not a Combination Product		0 1/15/20 14		
Marketing Ir	nform	ation			
	orv	Application Number or I	Monograph Citation	Marketing Start Date	Marketing End Date
Marketing Categ	<b>, o , j</b>	11	01	-	-

Labeler - CARROLL COMPANY (007372329)

Revised: 12/2018

CARROLL COMPANY