#### LOL WATERMELON SCENTED HAND SANITIZER 01- chloroxylenol liquid BBC GROUP LIMITED

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.

-----

#### LL0122WA(blue, watermelon)

#### **Drug facts**

Active ingredient .....purpose Chloroxylenol 0.015%..... Antibacterial

#### Use

To decrease bacteria on the skin that could cause disease.

#### Warnings

For external use only-hands

keep out of eyes- avoid contact with broken skin

Stop use and ask a dosctor if irritation or radness develops

Do not inhale or ingest. If swallowed, get medical help or contact a poison control right away.

#### Direction

Rub a dime sized drop into hands. For children under 6 use under adult supervision

#### **Inactive ingredients**

INACTIVE INGREDIENTS: WATER, GLYCERIN, COCETH-7, PPG-1-PEG-9 LAURYL GLYCOL ETHER, CARBOMER, SODIUM HYDROXIDE, PEG-40 HYDROGENATED CASTOR OIL, FRAGRANCE (PARFUM). MAY CONTAIN: RED 40, RED 33, BLUE 1, YELLOW 5.

### Questions?

1-212-779-0544 weekdays



#### ENGLISH&SPANISH

LLCOM Poplen Tala a Dapasitish Mala Adropated Trapasi Dapasitish Kale Popula Dapatish Kale Po	Day Ann Talawa Angkabara Britishan (Infrasta Tanthana) Brange Jakonska Brange Sakonska Brange Sakonska Brand Sa	Deputer take Deputer take (2010) Contract() Deputer (2010) Contract()	Daylan Gişle Carganolin a Hadarı Cartanal Cantanalı Faranı yaran de Salakatarı Hazar Başara Hazar Başara Hazar Başara Hazar Başara Hazar Başara Hazar Başara Hazar Başara Başara Datisa Desize	Die Frantisier Carpapite af Webber (sindhauf transmath) Under statistical damage and a de strates af a dere gelaner af dat damage and a de strates af a dere gelaner af dat deret typelten traditioner beste typelten typelten turker	Parfert No.4 Depaid a later (chast consult) at a second of the second second second of the second second second of the second second second of the second second second second of the second second second second second second second second second second second second se	Perfect Tax # Disposite a Mater particul contract Canestiene ? Programme? (2027)**0644 Vinisitigas Otto Liconathes Date ModelCascoRVP Taxes 000007/biologies	
正1	背1	正2	背2	正3	背3	IE4	背4
尺寸: 26.6x38	1.8mm						



#### ENGLISH



chloroxylenol liquid					
Product Information					
Product Type	HUMAN OTC DRUG	Item Code (So	urce)	NDC	76383-062
Route of Administration	TOPICAL				
Active Ingredient/Active I	Aoiety				
Ingredient Name Basis of Strength Strength					Strength
	ingreatent i ante		Dublo UI Duic		ourengen
CHLOROXYLENOL (UNII: 0F32U	78V2Q) (CHLOROXYLENOL - UNII:	0F32U78V2Q)	CHLOROXYLEN	0	-
	0	0F32U78V2Q)		0	0.015 g in 100 ml
	0	0F32U78V2Q)		10L	-
Inactive Ingredients	78V2Q) (CHLOROXYLENOL - UNII: Ingredient Name	0F32U78V2Q)	CHLOROXYLEN	NOL S	0.015 g in 100 ml
Inactive Ingredients FD&C BLUE NO. 1 (UNII: H3R47K	78V2Q) (CHLOROXYLENOL - UNII: Ingredient Name 3TBD)	0F32U78V2Q)	CHLOROXYLEN	NOL S	0.015 g in 100 ml
Inactive Ingredients FD&C BLUE NO. 1 (UNII: H3R47K HYDROXYACETOPHENONE (UN	78V2Q) (CHLOROXYLENOL - UNII: Ingredient Name 3TBD)		CHLOROXYLEN 0.000 0.3 m	NOL S D2 g ir iL in 1	0.015 g in 100 ml Strength a 100 mL
Inactive Ingredients FD&C BLUE NO. 1 (UNII: H3R47K HYDROXYACETOPHENONE (UN POLYOXYL 40 HYDROGENATE	78V2Q) (CHLOROXYLENOL - UNII: Ingredient Name 3TBD) II: G1L3HT4CMH) D CASTOR OIL (UNII: 7YC686GQ8		CHLOROXYLEN 0.000 0.3 m 0.3 m	NOL S D2 g ir L in 1 L in 1	0.015 g in 100 ml itrength 100 mL 00 mL
Inactive Ingredients FD&C BLUE NO. 1 (UNII: H3R47K HYDROXYACETOPHENONE (UN POLYOXYL 40 HYDROGENATE WATERMELON (UNII: 231473QB6	78V2Q) (CHLOROXYLENOL - UNII: Ingredient Name 3TBD) II: G1L3HT4CMH) D CASTOR OIL (UNII: 7YC686GQ8		CHLOROXYLEN 0.000 0.3 m 0.3 m 0.05	NOL S D2gir Lin1 Lin1 mLin1	0.015 g in 100 ml <b>Strength</b> 100 mL 00 mL 00 mL
Inactive Ingredients FD&C BLUE NO. 1 (UNII: H3R47K HYDROXYACETOPHENONE (UN POLYOXYL 40 HYDROGENATE WATERMELON (UNII: 231473QB6 WATER (UNII: 059QF0K00R)	78V2Q) (CHLOROXYLENOL - UNII: Ingredient Name 3TBD) II: G1L3HT4CMH) D CASTOR OIL (UNII: 7YC686GQ8 3R)		CHLOROXYLEN 0.000 0.3 m 0.3 m 0.05 92.19	NOL SO2 g ir IL in 1 IL in 1 mL in 96 mL	0.015 g in 100 ml <b>Strength</b> a 100 mL 00 mL 100 mL 100 mL
Inactive Ingredients FD&C BLUE NO. 1 (UNII: H3R47K HYDROXYACETOPHENONE (UN POLYOXYL 40 HYDROGENATE WATERMELON (UNII: 231473QB6 WATER (UNII: 059QF0K00R) CARBOMER 934 (UNII: Z135WT9	78V2Q) (CHLOROXYLENOL - UNII: Ingredient Name 3TBD) II: G1L3HT4CMH) D CASTOR OIL (UNII: 7YC686GQ8 3R) 208)		CHLOROXYLEN 0.000 0.3 m 0.3 m 0.05 92.19 0.09	NOL SO2 g ir L in 1 L in 1 mL in 96 mL mL in	0.015 g in 100 m trength 100 mL 00 mL 100 mL 100 mL 100 mL
Inactive Ingredients FD&C BLUE NO. 1 (UNII: H3R47K HYDRO XYACETOPHENO NE (UN POLYO XYL 40 HYDRO GENATE WATERMELON (UNII: 231473QB6 WATER (UNII: 059QF0K00R)	78 V2Q) (CHLOROXYLENOL - UNII: <b>Ingredient Name</b> 3TBD) II: G1L3HT4CMH) <b>D CASTOR OIL</b> (UNII: 7YC686GQ8 3R) 208) 208) C9Q167V3)		CHLOROXYLEN CHLOROXYLEN 0.000 0.3 m 0.3 m 0.3 m 0.05 92.19 0.09 6.5 m	NOL S D2 g ir nL in 1 nL in 1 mL in 96 mL mL in nL in 1	0.015 g in 100 ml <b>5 trength</b> a 100 mL 00 mL 100 mL 100 mL . in 100 mL 100 mL 100 mL

_								
Product Characteristics								
Color			blue Sc		core			
Shape				Size				
Flavor			WATERMELON	Imprint Code				
Contains								
_								
Packaging								
#	Item Code	Package Description			Marketing Start Date	Marketin Dat	•	
1	NDC:76383-062- 01	59 mL in 1 BOTTLE, PLASTIC; Type 1: Convenience Kit of Co- Package			05/15/2020			
2	NDC:76383-062- 02	59 mL in Package	1 BOTTLE, PLASTIC; Type 1: Convenience Kit c	of Co-	05/15/2020			
_								
Marketing Information								
	Marketing Categ	ory A	Application Number or Monograph Citation	n Ma	rketing Start Date	Marketing E	nd Date	
0	DTC monograph not final part333A 05/15/2020							

# Labeler - BBC GROUP LIMITED (421270060)

## Registrant - Townley Inc. (016956158)

Establishment						
Name	Address	ID/FEI	<b>Business Operations</b>			
BBC GROUP LIMITED		421270060	manufacture(76383-062)			

Revised: 6/2020

BBC GROUP LIMITED