MCD- chloroxylenol solution Kay Chemical 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.

Drug Facts

Active ingredient

Chloroxylenol 0.5%

Purpose

Antiseptic Handwash

Uses

• For handwashing to decrease bacteria on the skin

Warnings

For external use only

Do not use

In eyes

When using this product

- If in eyes, rinse promptly and thoroughly with water
- Discontinue use if irritation and redness develop

Stop use and ask a doctor if

• Skin irritation or redness occurs for more than 72 hours

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

Directions

- Wet hands and forearms Apply palmful of to hands and forearms
- Scrub thoroughly Rinse and dry

Other Information

- for additional information, see Safety Data Sheet (SDS)
- Medical Emergency: (877) 231-2615 or call collect 0 (952) 853-1713

Inactive ingredients: water (aqua), potassium cocoate, hexylene glycol, sodium sulfate, tetrasodium EDTA, sodium lauryl sulfate, glycerin, citric acid, coco-glucoside, glyceryl oleate, fragrance, methylchloroisothiazolinone, CI 19140 (FDC Yellow No. 5), methylisothiazolinone, CI 14700 (FDC Red No. 4)

Questions? Call 1-800-529-5458

Principal display panel and representative label

NDC 63146-108-10

Kay®

Peel Here For Drug Facts

McD® Foaming

Antibacterial Hand Soap

Instant foam lathers fast •Mild, pH-balanced formula •Fresh, clean fragrance

McD® Foaming Antibacterial Hand Soap is a rich lather hand soap with a balanced blend of cleaning agents and skin protecting moisturizers.

KEEP OUT OF REACH OF CHILDREN • FOR INSTITUTIONAL USE ONLY

Chloroxylenol 0.5%

To obtain Spanish Instructions, see outer carton.

Net contents: 42 US fl oz (1250 mL)

Distributed by:

KAY CHEMICAL COMPANY • 8300 Capital Drive

Greensboro, NC 27409-9790, USA

Customer Service: (800) 529-5458

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763982-00 • McDUSA 763982/8000/1115

NDC 63146-108-10

McD_® Foaming Antibacterial Hand Soap



Strength

Jabón para manos antibacterial espumante Instant foam lathers fast • Mild, pH-balanced formula • Fresh, clean fragrance

 $\text{McD} \circledast$ Foaming Antibacterial Hand Soap is a rich lather hand soap with a balanced blend of cleaning agents and skin protecting moisturizers.

KEEP OUT OF REACH OF CHILDREN . FOR INSTITUTIONAL USE ONLY Chloroxylenol 0.5%

To obtain Spanish Instructions, see outer carton. Para obtener las instrucciones en español, véase la caja exterior.

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Kay Chemical Company · 8300 Capital Drive
Greensboro, NC 27409-9790 USA
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MCD

chloroxylenol solution

Product Information

HUMAN OTC DRUG NDC:63146-108 **Product Type** Item Code (Source)

TOPICAL Route of Administration

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
CHLOROXYLENOL (UNII: 0F32U78V2Q) (CHLOROXYLENOL - UNII: 0F32U78V2Q)	CHLOROXYLENOL	0.5 mg in 100 mL

Inactive Ingredients
Ingredient Name

WATER (UNII: 059QF0KO0R)

HEXYLENE GLYCOL (UNII: KEH0A3F75J) SODIUM SULFATE (UNII: 0YPR65R21J) EDETATE SODIUM (UNII: MP1J8420LU) SODIUM LAURYL SULFATE (UNII: 368GB5141J) GLYCERIN (UNII: PDC6A3C0OX) ANHYDROUS CITRIC ACID (UNII: XF417D3PSL) GLYCERYL MONOOLEATE (UNII: C4YAD5F5G6) METHYLCHLOROISOTHIAZOLINONE (UNII: DEL7T5QRPN)
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METHYLICOTHATOLINONE (LINII) 220D0F10F4)
METHYLISOTHIAZOLINONE (UNII: 229D0E1QFA)
FD&C YELLOW NO. 5 (UNII: I753WB2F1M)
FD&C RED NO. 4 (UNII: X3W0AM1JLX)
COCO GLUCOSIDE (UNII: ICS790225B)

	Packaging						
7	# Item Code	Package Description	Marketing Start Date	Marketing End Date			
:	NDC:63146- 108-03	750 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product	08/17/2007	09/18/2019			
2	NDC:63146- 108-10	1250 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product	08/17/2007				

Marketing In	larketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
OTC monograph not final	part333E	08/17/2007			

Labeler - Kay Chemical Company (003237021)

Revised: 11/2022 Kay Chemical Company