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> Drug Product Database online query

Product information

From <u>Health Canada</u>

New search

Marketed **Current status: Current status date:** 2018-05-18 Original market date: 1 2018-05-18

Product name: ES364 NEUTRAL DISINFECTANT

Electronic product monograph is not available 02470802 DIN:

CHARLOTTE PRODUCTS LTD. Company:

> 2060 Fisher Drive Peterborough Ontario Canada K9J 6X6

Disinfectant Class: **Dosage form(s):** Solution

Route(s) of administration: Disinfectant (Barn), Disinfectant (Domestic), Disinfectant (Hospital/HC

Facilities), Disinfectant (Institutional/Industrial), Disinfectant (Food Premises)

Number of active ingredient(s): 2 OTC Schedule(s):

American Hospital Formulary

Service (AHFS): 3

38:00.00

Anatomical Therapeutic Chemical

(ATC): 4

V07AV TECHNICAL DISINFECTANTS

Active ingredient group (AIG)

number: 5

0259030001

List of active ingredient(s)

Active ingredient(s)	Strength
BENZALKONIUM CHLORIDE	3.51 % / W/W
DIOCTYL DIMETHYL AMMONIUM CHLORIDE	5.26 % / W/W

New search Same active ingredient group number

Footnotes

- 1 The earliest marketed date recorded in the Drug Product Database.
- <u>3</u> The American Hospital Formulary Service permits an easy review of information on a group of drugs with similar activities and uses and allows the reader to determine quickly the similarities and differences among drugs within a group. AHFS® Pharmacologic/Therapeutic Classification© used with permission. © 2022, the American Society of Health-System Pharmacists, Inc. (ASHP). The Data is a part of the AHFS Drug Information®; ASHP is not responsible for the accuracy of transpositions from the original context.
- <u>4</u> The purpose of the World Health Organization (WHO) Anatomical Therapeutic Chemical (ATC) classification system is to be used as a tool for drug utilization research in order to improve quality of drug use. Drugs are divided into different groups according to the organ or system on which they act and their chemical, pharmacological and therapeutical properties.
- 5 The AIG number is a 10 digit number that identifies products that have the same active ingredient(s) and ingredient strength(s). The AIG is comprised of three portions:
 - the first portion (2 digits) identifies the number of active ingredients,
 - the second portion (5 digits) identifies the unique groups of active ingredients(s),
 - the last portion (3 digits) identifies the active ingredient group strength. The strength group has a tolerance of -2% to +10%.

Application information

Search_tips

<u>Drug product database terminology</u> Drug product database data extracts

Related information

MedEffect Canada

Adverse drug reaction - veterinary

<u>drugs</u>

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database

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