# VETERAN SHIELD 24 VSH- benzalkonium chloride solution AP GOLDSHIELD LLC

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

- VETERAN SHIELD 24 ALCOHOL FREE ANTIBACTERIAL HAND FOAM RINSE contains 0.1 % benzalkonium chloride antimicrobial agent, formulated with purified water, propylene glycol, methyl anthranilate and trihydroxysilylpropyldimethyloctadecyl ammonium chloride. Helps kill 99.99 % of germs and many common bacteria. Moisturizes and softens hands.
- Benzalkonium Chloride 0.1% ..... Antimicrobial
- Antiseptic/Antimicrobial
- For hand washing to help reduce bacteria on the skin that could cause disease.
- Caution: For External Use Only Avoid contact with eyes. In case of contact flush with water. Discontinue use if irritation or redness develops. If condition persists for more than 72 hours contact a physician.
- Keep out of the Reach of Children In case of accidental ingestion, get medical help or contact the Poison Control Center immediately.
- Directions: Foam onto palm, massage into hands and fingernails and air dry. Children use with supervision.
- Store at room temperature not below 32 degrees F.
- Purified Water, Propylene Glycol, Methyl Anthranilate and Trihydroxysilylpropyldimethyloctadecyl Ammonium Chloride



Powered by Goldshield Technologies

#### Gdddidd ® 24 Alcohol Free ANTIBACTERIAL HAND FOAM RINSE Helps kill 99.99% of germs and many common bacteria MOISTURIZES AND SOFTENS HANDS

#### Drug Facts Active Ingredient Benzalkonium Chloride 0.1 % ...... Antimicrobial Purpose Antiseptic/Antimicrobial Uses For hand washing to help reduce bacteria on the skin that could cause disease. Caution: For External Use Only: Avoid contact with eyes. In case of contact flush with water. Discontinue use if irritation or redness develops. If condition persist for more than 72 hours contact a physician. Keep Out of the Reach of Children In case of accidental ingestion, get medical help or contact the Poison Control Center immediately. Directions Foam onto palm, massage into hands and fingernails and air dry. Children use with supervision. Store At room temperature not below 32°F Other Ingredients Purified Water, Propylene Glycol, Methyl Anthranilate, Trihydroxysilylpropyldimethyloctadecyl Ammonium Chloride AP Goldsheild LLC 9570 Pan American Dr. El Paso Texas, 79927

	chloride solutio	n					
		11					
Product Inf	ormation						
Product Type		HUMAN OTC DRUG	ltem C	em Code (Source) NDC:			092-600
Route of Adm	inistration						
Active Ingre	dient/Active	Moiety					
		Basis of Stre		ength	Strength		
<b>BENZALKONIUN</b> UNII:7N6JUD5X6Y		F5UM2KM3W7) (BENZALKONIUM -			BENZ ALKONIUM CHLORIDE		0.001 g in 1 g
Inactive Ing	redients						
Ingredient Name					Sti		Strengt
WATER (UNII: 05							
	YCOL (UNII: 6DC9C	. ,					
	ADECYL(3-(TRIME ANILATE (UNII: 98		PYL)AMMONIU	M CHLOI	RIDE (UNII: IQ360	085WQ4)	
Product Cha	racteristics						
Color		white	Score				
Shape			Size				
Flavor Contains							
contains			Imprint Cod	le			
			Imprint Cod	le			
Packaging			Imprint Cod	le			
Packaging # Item Code	Pa	ackage Descript			rketing Start Date	Mark	ceting End Date
# Item Code		LE, DISPENSING; Ty	tion	Ма	-	Mark	-
<pre># Item Code 1 NDC:40092- 600-01 NDC:40092</pre>	56.7 g in 1 BOTT Combination Prod	LE, DISPENSING; Ty duct TLE, DISPENSING; T	<b>tion</b> pe 0: Not a	<b>Ma</b> 11/1	Date	Marl	-
<ul> <li># Item Code</li> <li>1 NDC:40092- 600-01</li> <li>2 NDC:40092- 600-02</li> <li>3 NDC:40092- 600-03</li> </ul>	56.7 g in 1 BOTT Combination Prod 113.4 g in 1 BOT Combination Prod 226.8 g in 1 BOT Combination Prod	LE, DISPENSING; Typ duct TLE, DISPENSING; Typ duct TLE, DISPENSING; Typ duct	<b>tion</b> pe 0: Not a ype 0: Not a ype 0: Not a	<b>Ma</b> 11/1 11/1	<b>Date</b> 6/2017	Mark	-
<ul> <li># Item Code</li> <li>1 NDC:40092- 600-01</li> <li>2 NDC:40092- 600-02</li> <li>3 NDC:40092- 600-03</li> <li>4 NDC:40092- 600-04</li> </ul>	56.7 g in 1 BOTT Combination Prod 113.4 g in 1 BOT Combination Prod 226.8 g in 1 BOT Combination Prod 453.6 g in 1 BOT Combination Prod	LE, DISPENSING; Ty duct TLE, DISPENSING; T duct TLE, DISPENSING; T duct TLE, DISPENSING; T duct	tion pe 0: Not a ype 0: Not a ype 0: Not a ype 0: Not a	Ma 11/1 11/1 11/1	<b>Date</b> 6/2017 6/2017	Mark	-
<ul> <li># Item Code</li> <li>1 NDC:40092- 600-01</li> <li>2 NDC:40092- 600-02</li> <li>3 NDC:40092- 600-03</li> <li>4 NDC:40092- 600-04</li> <li>5 NDC:40092- 600-05</li> </ul>	<ul> <li>56.7 g in 1 BOTT Combination Prod</li> <li>113.4 g in 1 BOT Combination Prod</li> <li>226.8 g in 1 BOT Combination Prod</li> <li>453.6 g in 1 BOT Combination Prod</li> <li>907.2 g in 1 BOT Combination Prod</li> </ul>	LE, DISPENSING; Ty duct TLE, DISPENSING; T duct TLE, DISPENSING; T duct TLE, DISPENSING; T duct TLE, DISPENSING; T duct	tion pe 0: Not a ype 0: Not a ype 0: Not a ype 0: Not a ype 0: Not a	Ma 11/1 11/1 11/1 11/1 11/1	Date 6/2017 6/2017 6/2017	Mark	ceting End Date
<ul> <li># Item Code</li> <li>1 NDC:40092- 600-01</li> <li>2 NDC:40092- 600-02</li> <li>3 NDC:40092- 600-03</li> <li>4 NDC:40092- 600-04</li> <li>5 NDC:40092- 600-05</li> </ul>	<ul> <li>56.7 g in 1 BOTT Combination Prod</li> <li>113.4 g in 1 BOT Combination Prod</li> <li>226.8 g in 1 BOT Combination Prod</li> <li>453.6 g in 1 BOT Combination Prod</li> <li>907.2 g in 1 BOT Combination Prod</li> </ul>	LE, DISPENSING; Ty duct TLE, DISPENSING; T duct TLE, DISPENSING; T duct TLE, DISPENSING; T duct TLE, DISPENSING; T	tion pe 0: Not a ype 0: Not a ype 0: Not a ype 0: Not a ype 0: Not a	Ma 11/1 11/1 11/1 11/1 11/1 11/1	Date 6/2017 6/2017 6/2017 6/2017	Mark	-
<ul> <li># Item Code</li> <li>1 NDC:40092- 600-01</li> <li>2 NDC:40092- 600-02</li> <li>3 NDC:40092- 600-03</li> <li>4 NDC:40092- 600-04</li> <li>5 NDC:40092- 600-05</li> <li>6 NDC:40092- 600-06</li> </ul>	<ul> <li>56.7 g in 1 BOTT Combination Prod</li> <li>113.4 g in 1 BOT Combination Prod</li> <li>226.8 g in 1 BOT Combination Prod</li> <li>453.6 g in 1 BOT Combination Prod</li> <li>907.2 g in 1 BOT Combination Prod</li> <li>204300 g in 1 DR Product</li> </ul>	LE, DISPENSING; Ty duct TLE, DISPENSING; T duct TLE, DISPENSING; T duct TLE, DISPENSING; T duct TLE, DISPENSING; T duct UM; Type 0: Not a C	tion pe 0: Not a ype 0: Not a ype 0: Not a ype 0: Not a ype 0: Not a	Ma 11/1 11/1 11/1 11/1 11/1 11/1	Date 6/2017 6/2017 6/2017 6/2017 6/2017	Mark	-
<ul> <li># Item Code</li> <li>1 NDC:40092- 600-01</li> <li>2 NDC:40092- 600-02</li> <li>3 NDC:40092- 600-03</li> <li>4 NDC:40092- 600-04</li> <li>5 NDC:40092- 600-05</li> <li>6 NDC:40092- 600-06</li> </ul>	56.7 g in 1 BOTT Combination Prod 113.4 g in 1 BOT Combination Prod 226.8 g in 1 BOT Combination Prod 453.6 g in 1 BOT Combination Prod 907.2 g in 1 BOT Combination Prod 204300 g in 1 DR Product	LE, DISPENSING; Ty duct TLE, DISPENSING; T duct TLE, DISPENSING; T duct TLE, DISPENSING; T duct TLE, DISPENSING; T duct UM; Type 0: Not a C	tion pe 0: Not a ype 0: Not a ype 0: Not a ype 0: Not a ype 0: Not a combination	Ma 11/1 11/1 11/1 11/1 11/1 11/1	Date 6/2017 6/2017 6/2017 6/2017 6/2017		-

## Labeler - AP GOLDSHIELD LLC (829190474)

Revised: 6/2023

AP GOLDSHIELD LLC