SCRUB-A-DUB- benzalkonium chloride soap TITAN INDUSTRIAL CHEMICALS, 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.

SCRUB-A-DUB

Benzalkonium Chloride 0.2%

If swallowed, get medical help or contact a Poison Control Center immediately.

water, lauramine oxide, coco-betaine, cocamide diisopropylamine, glycerin, methylchloroisothiazolinone, methylisothi- azolinone, citric acid, lemon oil, ethyl hydroxyethyl cellulose

For maximum efficiency, pump the product into wet hands, lather vigorously, sinse and dry.

For hand washing to decrease bacteria that can potentially cause disease.

For external use only. Do Not Use in children less than 2 months of age or on open skin wounds

. Store between 15°C - 30° C (59°F - 86°F)

. Avoid from freezing and excessive heat above 40°C (104°F)

Antiseptic

Drug Facts Active ingredient[s] Benzalkonium Chloride USP 0.2%	Purpose Antiseptic
Use(s) For hand washing to decrease bacteria th	at can potentially cause disease.
Warnings For external use only. Do Not Use in children less than 2 month	s of age or on open skin wounds
Keep Out of Reach of Children If swall Control Center immediately.	owed, get medical help or contact a Poison
When using this product Keep out of eyes, ears and mouth. In cas thoroughly with water. Children must be	
Stop use and ask a doctor if: irritation or serious condition.	
Directions For maximum efficiency, pump the production rinse and dry.	t into wet hands, lather vigorously,
Inactive ingredients: water, lauramine o disopropylamine, glycerin, methylchlorois azolinone, citric acid, lemon oil, ethyl hyd	sothiazolinone, methylisothi-
Other information Store between 15°C – 30° C (59°F - 1 Avoid from freezing and excessive he	
Questions?	

SCRUB-A-DUB HAND SOAP

Anti-Microbial Hand Soap



This formulation effectively reduces bacteria flora of the skin. For one step hand washing: Place approximately 1/2 ounce in palm of hand. Add water, lather, and wash for a minimum of 20 seconds. After use, hands must be thoroughly washed with potable water. Repeat as necessary and whenever reentering production area.

Reduces Bacteria That Can Cause Disease Pleasing Citrus Fragrance Cleans and Moisturizes pH Balanced

> 1 Gallon (3,784ml) NDC 90025-079-01

P.O. Box 635, Grover, MO 63040 636-273-9033 Fax 636-273-9055

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Directions For maximum efficiency, pump the produc rinse and dry.	ct into wet hands, lather vigorously,
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Other information Store between 15°C – 30° C (59°F - 1 Avoid from freezing and excessive he	
Questions? Contact Eaton Chemical M-F 8AM-5F	PM CST at (816) 741-7985.



Anti-Microbial Hand Soap

trial Chemica

P.O. Box 635, Grover, MO 63040 636-273-9033 Fax 636-273-9055

DIRECTIONS

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Reduces Bacteria That Can Cause Disease Pleasing Citrus Fragrance Cleans and Moisturizes pH Balanced

> 4 Gallons NDC 90025-079-04

CRUB-A-D nzalkonium c roduct Info oduct Type	hloride soap					
oduct Info						
	rmation					
	rmation					
oduct Type						
		HUMAN OTC DRUG	Item Code (Source) NDC:9002		025-079	
ute of Admir	nistration	TOPICAL				
tive Ingred	lient/Active	Moiety				
	Ingre	dient Name		Basis of Str	ength	Strength
		BENZ ALKONIUM CHLORIDE				
active Ingr	edients					
		Ingredient Nam	е			Strength
DROXYETHYL	CELLULOSE (50	000 MPA.S AT 1%) (UNII: X	(70SE62ZAR)			
CO-BETAINE (UNII: 03DH2IZ3F	Y)				
	•					
	•	418W)				
				BE (UNII), 15000621	0144	
			INONE MIXIO	KE (UNII: 1509Q521	LOVV)	
	(2)					
ckaging						
ltem Code	Pa	ackage Description	М	larketing Start Date		eting End Date
	4 in 1 BOX		10/	/07/2021		
	ACTIVE INGRA I:7N6JUD5X6Y) ACTIVE INGRA DROXYETHYL CO-BETAINE (CO DIISOPRO JRAMINE OXID YCERIN (UNII: F THYLCHLORO ATER (UNII: 059 MON OIL (UNII: RIC ACID MOI	Ingre NZALKONIUM CHLORIDE (UNII 1:7N6JUD5X6Y) active Ingredients DROXYETHYL CELLULOSE (50 CO-BETAINE (UNII: 03DH2IZ 3F CO DIISOPROPANOLAMIDE (U JRAMINE OXIDE (UNII: 03DH2IZ 3F CO DIISOPROPANOLAMIDE (U JRAMINE OXIDE (UNII: 4F6FC4N YCERIN (UNII: PDC6A3C00X) THYLCHLOROISOTHIAZOLINC ATER (UNII: 059QF0KO0R) MON OIL (UNII: 19GR0824LL) TRIC ACID MONOHYDRATE (UN CREAGING Item Code Pa NDC:90025- 4 in 1 BOX	I:7N6JUD5X6Y) active Ingredients Ingredient Nam DROXYETHYL CELLULOSE (5000 MPA.S AT 1%) (UNII: × CO-BETAINE (UNII: 03DH2IZ3FY) CO DIISOPROPANOLAMIDE (UNII: S485AM948Q) JRAMINE OXIDE (UNII: 4F6FC4MI8W) YCERIN (UNII: PDC6A3C0OX) THYLCHLOROISOTHIAZOLINONE/METHYLISOTHIAZOL ATER (UNII: 059QF0KO0R) MON OIL (UNII: 19GR0824LL) TRIC ACID MONOHYDRATE (UNII: 2968PHW8QP) Ackaging Item Code Package Description NDC:90025- 4 in 1 BOX	Ingredient Name NZALKONIUM CHLORIDE (UNII: F5UM2KM3W7) (BENZALKONIUM - Ingredients Ingredient Name DROXYETHYL CELLULOSE (5000 MPA.S AT 1%) (UNII: X70SE62ZAR) CO-BETAINE (UNII: 03DH2IZ 3FY) CO DIISOPROPANOLAMIDE (UNII: S485AM948Q) JRAMINE OXIDE (UNII: 4F6FC4M18W) YCERIN (UNII: PDC6A3C00X) THYLCHLOROISOTHIAZOLINONE/METHYLISOTHIAZOLINONE MIXTU NTER (UNII: 059QF0KO0R) MON OIL (UNII: 19GR0824LL) RIC ACID MONOHYDRATE (UNII: 2968PHW8QP) Ackage Description MC:90025- Ackage Description	Ingredient Name Basis of Str NZALKONIUM CHLORIDE (UNII: F5UM2KM3W7) (BENZALKONIUM - I:7N6JUD5X6Y) BENZALKONIUM CHLORIDE active Ingredients Benzalkonium CHLORIDE active Ingredients Ingredient Name DROXYETHYL CELLULOSE (5000 MPA.S AT 1%) (UNII: X70SE62ZAR) CO-BETAINE (UNII: 03DH2IZ3FY) CO DIISOPROPANOLAMIDE (UNII: S485AM948Q) JJRAMINE OXIDE (UNII: 4F6FC4M18W) YCERIN (UNII: PDC6A3C0OX) THYLCHLOROISOTHIAZOLINONE/METHYLISOTHIAZOLINONE MIXTURE (UNII: 1509QS2: XITER (UNII: 059QF0KO0R) Marketing Start MON OIL (UNII: 19GR0824LL) TRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)	Ingredient Name Basis of Strength NZALKONIUM CHLORIDE (UNII: F5UM2KM3W7) (BENZALKONIUM - I:7N6jUD5X6Y) BENZALKONIUM CHLORIDE active Ingredients Ingredient Name DROXYETHYL CELLULOSE (5000 MPA.S AT 1%) (UNII: X70SE62ZAR) CO-BETAINE (UNII: 03DH2IZ 3FY) CO-BETAINE (UNII: 03DH2IZ 3FY) CO DIISOPROPANOLAMIDE (UNII: S485AM948Q) JRAMINE OXIDE (UNII: 4F6FC4MI8W) YCERIN (UNII: 9DC6A3C00X) THYLCHLOROISOTHIAZOLINONE/METHYLISOTHIAZOLINONE MIXTURE (UNII: 1509QS218W) VTER (UNII: 059QF0K00R) MON OIL (UNII: 19GR0824LL) TRIC ACID MONOHYDRATE (UNII: 2968PHW8QP)

	3784 g in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product			
Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
OTC monograph not final	part333E	10/07/2021		

Labeler - TITAN INDUSTRIAL CHEMICALS, LLC (015011894)

Establishment				
Name	Address	ID/FEI	Business Operations	
R. N. Eaton & Company, Inc.		056388804	manufacture(90025-079)	

Revised: 10/2021

TITAN INDUSTRIAL CHEMICALS, LLC