

**TRIDERMA PRESSURE SORE RELIEF- triderma pressure sore relief wound
cleanser liquid
Genuine Virgin Aloe Corporation**

Pressure Sore Cleanser

Benzethonium Chloride 0.12%

Antiseptic

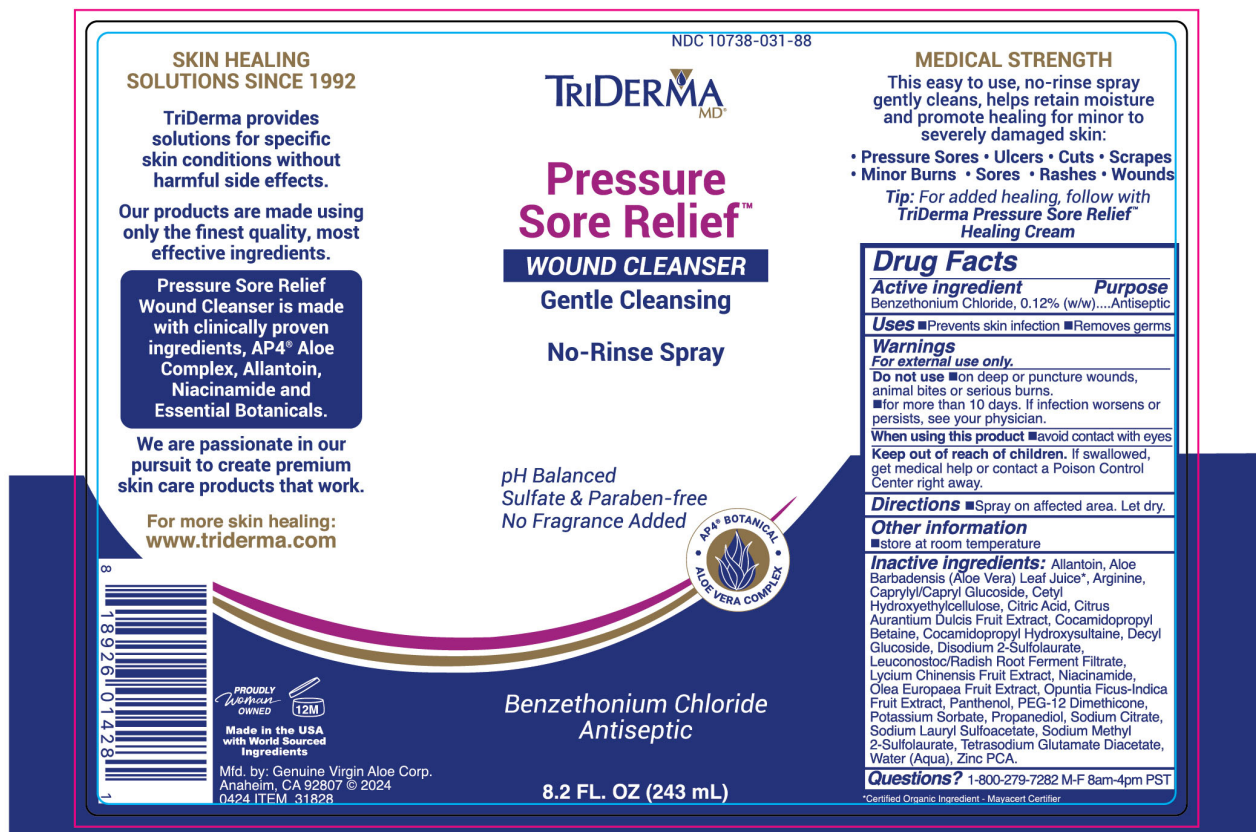
Prevents skin infection, removes germs

for external use only

allantoin, aloe barbadensis leaf juice, arginine, caprylyl/capryl glucoside, cetyl hydroxyethylcellulose, citric acid, citrus aurantium dulcis fruit extract, cocamidopropyl betaine, cocamidopropyl hydroxysultaine, decyl glucoside, disodium 2-sulfolaurate, leuconostoc/radish root ferment filtrate, lycium chinensis fruit extract, niacinamide, olea europaea fruit extract, opuntia ficus-indica fruit extract, panthenol, peg-12 dimethicone, potassium sorbate, propanediol, sodium citrate, sodium lauryl sulfocetaete, sodium methyul 2-sulfolaurate, tetrasodium glutamate diacetate, water, zinc pca

spray on affected area, let dry

keep out of reach of children. if swallowed, get medical help or contact a poison control center right away.



TRIDERMA PRESSURE SORE RELIEF

triderma pressure sore relief wound cleanser liquid

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:10738-031
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
BENZETHONIUM CHLORIDE (UNII: PH41D05744) (BENZETHONIUM - UNII:1VU15B70BP)	BENZETHONIUM CHLORIDE	0.0012 g in 1 g

Inactive Ingredients

Ingredient Name	Strength
ALLANTOIN (UNII: 344S277G0Z)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:10738-031-88	243 g in 1 BOTTLE, PUMP; Type 0: Not a Combination Product	01/01/2025	

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
OTC Monograph Drug	505G(a)(3)	01/01/2025	

Labeler - Genuine Virgin Aloe Corporation (961374147)**Establishment**

Name	Address	ID/FEI	Business Operations
Genuine Virgin Aloe Corporation		961374147	manufacture(10738-031)

Revised: 1/2026

Genuine Virgin Aloe Corporation