

# Commercial technical sheet

DE-CA-00034



## Company information details

**DECOLOGICS S.A. DE C.V.**

Servicios Técnicos 7825

Col. SCT

Guadalupe, N.L., México 67199



**Brand:** petterGO!

**Regulatory details :** This product is classified as an animal grooming aid, this product is not subject to the FPLA, the FD&C Act and FDA jurisdiction.

## Product specifications

**Package:** Plastic bottle with foamer pump

**Gross weight:** 271 g

**NET weight:** 206 g (7.1 oz)

**Density:** 0.98 g/ml

**Dimensions:** Length - 47 mm  
Width - 47 mm  
Height - 205 mm

**Barcode:**



## Product description

**petterGO! PETfoam** is a 100% naturally source product designed to eliminate superficial dirt and bad odors of pets like dogs, cats, birds and small mammals like ferrets, guinea pigs, hamsters and others without the need full water bathing. **petteGO! PETfoam** is a rinse less foam shampoo that can be used to prolong time in between complete baths, emergency odor control, cold weather when complete baths are not convenient, and sensitive pets.

## Ingredients

Water, coco betaine, vegetable glycerin, rosemary leaf extract, Aloe vera extract, organic yucca shidigera extract, lemon balm, rosemary leaf and jasmine flower essential oil and a mix of benzyl alcohol and organic acids as natural preservatives \*.

\* Ingredients approved for natural cosmetics use by ECOCERT & BDIH

## Composition

This product is water based with natural surfactants, skin conditioning agents, natural odor controlling agents and pet safe essential oils.

## Indications for use

Apply small amounts of foam as needed to cover the complete body of the animal/pet avoiding direct contact with eyes and mouth. Keep massaging to dissipate the foam totally. The soapy felling in the pet's coat will disappear in less than 10 minutes. Pet's with long and thin coat may need brushing after application.

## Storage an shelf life

Keep this product in its original package in a cool (room temperature) and dry place (normal storage conditions), away from light or heat sources.

Shelf life expectancy is 18 months from fabrication date.