

## Micro BP Gel

### **Sub-Micron Encapsulated Benzoyl Peroxide**

#### **INDICATIONS**

Micro BP Gel is indicated for dogs and cats with skin conditions responsive to a topical soothing follicular flushing agent and used as an aid in treating superficial infections and as an aid in drying.

The small particle size is designed to facilitate the targeted delivery of benzoyl peroxide both on the skin and into the follicles, breaking down scales and flushing out the hair follicles.

#### **USES**

Easy to apply squeeze bottle applicator tip.

Apply to affected area once or twice daily or as directed by a veterinarian.

#### NET CONTENTS 30 Grams





#### **INDICATIONS**

A follicular flushing shampoo for topical use on dogs, cats, and horses containing an encapsulation system that provides a slow release of ingredients for continuing relief long after the initial bathing.

The small particle size is designed to facilitate the targeted delivery of benzoyl peroxide onto the skin and into the follicles, breaking down scales and flushing out the hair follicles. And as a rinse off product, the small particle size allows for 3.5 times more Benzoyl Peroxide to reside on the skin helping to protect against further irritation and damage.

#### **USES**

Use warm water and apply an amount of shampoo needed to create a rich lather. Work completely into the hair coat. Wait for 5 to 10 minutes then rinse thoroughly.

#### **NET CONTENTS**

8 oz and 16 oz squeeze bottles





# MicroSpore Leave-On Lotion

CHLORHEXIDINE 2.3% WITH 1% KETOCONAZOLE Contains 2% Chlorhexidine in free form and .3% encapsulated

#### **INDICATIONS**

A leave-on lotion formulated for dermatological conditions where a soothing topical lotion may be beneficial.

It contains an encapsulation system that provides continuing relief long after the initial use. This leave-on lotion may be used on dogs, cats and horses without leaving an oily or sticky residue.

MicroSpore Leave-on Lotion's natural biopolymer acts to form a barrier on the skin and hair to help protect against against further irritation and damage. Its' unique protective barrier helps reduce adhesion of bacteria and yeast on the skin surface which helps to disrupt the onset of irritation.

#### **NET CONTENTS**

8 oz squeeze bottles



