Help prevent plaque and calculus buildup in pets.

• OraVet significantly reduces plaque and calculus by helping to prevent bacteria from attaching to tooth surfaces.

• OraVet Barrier Sealant helps extend the benefits of the dental prophy for at least 2 weeks and OraVet Plaque Prevention Gel enables pet owners to extend those benefits even longer.

• OraVet Barrier Sealant can be used solely in the clinic or can be combined with OraVet Plaque Prevention Gel for additional at-home care.

• OraVet Plaque Prevention Gel is sold exclusively to licensed veterinarians.

• Proven in multiple trials and studies to extend the benefits of pet dental prophies.
OraVet is a revolutionary oral healthcare system that starts with your prophy protocol and continues in the pet owner’s home. It is clinically proven to significantly reduce plaque and calculus. The OraVet system helps improve the oral health of pets.

**OraVet Barrier Sealant and OraVet Plaque Prevention Gel** bind electrostatically to the surfaces of teeth—forming a barrier to which bacteria cannot attach.

### Using OraVet is fast, simple and effective

**IN THE CLINIC**

**OraVet Barrier Sealant**

- Creates an invisible barrier that helps prevent plaque-forming bacteria from attaching to the teeth
- Takes just minutes to apply
- Sold exclusively to veterinarians
- Increases the value of the prophy—for you and your clients
- 30 cartridges, enough for 15 prophys*
- Extends the benefit of the dental prophy by at least 2 weeks

*Based on a 40-60lb. dog.

**Clinic application methods**

After teeth have been thoroughly dried, OraVet Barrier Sealant is applied along the gum line using the applicator gun, a prophy cup, finger or swab. It is then spread into the sulcus and interdental spaces.

**AT HOME**

**OraVet Plaque Prevention Gel**

- OraVet Plaque Prevention Gel contains the same patented polymer as the OraVet Barrier Sealant.
- Pet owners apply the gel along the buccal gingival margin using the applicator supplied.
- Applied to teeth and gums once a week
- Maintains invisible barrier created by sealant applied in clinic
- Odorless, tasteless and invisible once applied. It is compatible with brushing, dental diets and dental chews.

**Home application method**

- Finger Application Method
- Prophy Cup Application Method
- Gun Application Method
- Swab Application Method
OraVet - proven in clinical trials and in the field.

OraVet has been shown in well-controlled studies to significantly reduce the formation of plaque and calculus.

Canine Studies

Mean difference between treated and untreated teeth was statistically significant for plaque and calculus at 4 weeks and at 8 weeks.

Dental parameters for evaluation of a barrier dental sealant.

Plaque Index
0 - No plaque
1 - Thin film along gingival margin
2 - Moderate accumulation, plaque in sulcus
3 - Abundant soft material in sulcus

Calculus Index
0 - No calculus
1 - Supragingival calculus extending only slightly below the free gingival margin
2 - Moderate amount of supragingival and subgingival calculus, or subgingival calculus only
3 - Abundance of supragingival or subgingival calculus

Colorado Clinical Study

- 30 dogs in a 56-day study
- Prophy followed by ORAVET Barrier Sealant on day 0
- ORAVET Plaque Prevention Gel applied on day 15 and once a week thereafter

Plaque was reduced 42% when treated with OraVet.∗

* Difference vs. untreated control
**Statistically significant

Feline Study

When assessed 56 days after prophy, cats treated with OraVet had significantly lower plaque scores than untreated cats.†3

Difference in Plaque Score (Left upper canine)

<table>
<thead>
<tr>
<th>Prophy without OraVet</th>
<th>Prophy with OraVet</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>0</strong></td>
<td><strong>0</strong></td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>

0 - No plaque
1 - Thin film along gingival margin
2 - Moderate accumulation, plaque in sulcus
3 - Abundant soft material in sulcus

≥ P = 0.012

† OraVet Professional applied immediately following dental cleaning, followed by weekly application of OraVet Home Care Gel, beginning on approximately Day 14.
Make OraVet a part of every prophy

- OraVet significantly reduces plaque and calculus by helping to prevent bacteria from attaching to tooth surfaces.

- OraVet Barrier Sealant helps extend the benefits of the dental prophy for at least 2 weeks and OraVet Plaque Prevention Gel enables pet owners to extend those benefits even longer.

- OraVet Barrier Sealant can be used solely in the clinic or can be combined with OraVet Plaque Prevention Gel for additional at-home care.

- OraVet Plaque Prevention Gel is sold exclusively to licensed veterinarians.

- Proven in multiple trials and studies to extend the benefits of pet dental prophies.

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>DESCRIPTION</th>
<th>PRODUCT #</th>
</tr>
</thead>
<tbody>
<tr>
<td>OraVet Clinic Start-Up Kit</td>
<td>1 Professional Storage Case</td>
<td>297308</td>
</tr>
<tr>
<td></td>
<td>1 Barrier Sealant Applicator Gun</td>
<td></td>
</tr>
<tr>
<td></td>
<td>30 Barrier Sealant Cartridges</td>
<td></td>
</tr>
<tr>
<td></td>
<td>15 Plaque Prevention Gel Home Care Kits</td>
<td></td>
</tr>
<tr>
<td>OraVet Barrier Sealant Carton</td>
<td>30 Cartridges</td>
<td>297316</td>
</tr>
<tr>
<td>OraVet Plaque Prevention Gel Carton</td>
<td>10 8-week Home Care Kits</td>
<td>297320</td>
</tr>
<tr>
<td>OraVet Barrier Sealant Dispensing Gun</td>
<td>1 Gun</td>
<td>67658</td>
</tr>
<tr>
<td>OraVet Applicator</td>
<td>8 Applicators</td>
<td>297331</td>
</tr>
</tbody>
</table>

©ORAVET and SERIOUS ORAL CARE MADE SIMPLE are registered trademarks of Merial. ©2015 Merial, Inc., Duluth, GA. All rights reserved. OVT14NADETAILER (03/15).

2 Data on file at Merial. PR&D 009680.
3 Data on file at Merial. USA-297301.