Reference list


2. ‘Pilot study to investigate the efficacy of a 1 per cent selenium sulphide shampoo in the treatment of chorioptic mange’ (1999) Cathy Curtis, DVD RCVS Specialist, The Veterinary Record, June 12th, page 674 - 675.


Instructions for use of Seleen®

- Wash the coat thoroughly using a mild shampoo. Then rinse.
- SHAKE THE CONTAINER BEFORE USE. Mix 25 to 100ml depending upon the size of the animal with 1/4 to 1 cup of warm water (50-200ml).
- AVOID THE EYES and lather well into coat and skin. DO NOT ALLOW THE ANIMAL TO LICK THE SHAMPOO.
- Leave the suspension in contact for 5 –10 minutes. Then rinse thoroughly and dry. Treatment should be repeated at intervals of one week if necessary.

Please read warnings on bottle before use.

Seleen contains selenium sulphide 1% w/v. [GSU]
Welcome back to SELEEN®

Are you treating the cause of seborrhoea?

SELEEN® is !

Seleen® is more than an anti-microbial shampoo

Next time you reach for a treatment for seborrhoea, read the small print.

Some products may only treat Malassezia or Staphylococcal infections, which may be secondary to the underlying cause.

Seleen® is Anti-microbial but it also goes further....

Seleen® is Keratoplastic

Normalising epidermal basal cell mitosis, reducing corneocyte and scale production.

Seleen® is Keratolytic

Removing dead stratum corneum cells (corneocytes) reducing scale and softening the skin.

Seleen® is Anti-seborrhetic

Directly reducing secretion of sebum and scale that can support secondary opportunist microbial infestation.

In addition publications whose authors include 5 RCVS Dermatology specialists and 6 Dermatology Diplomates confirm that Seleen® and/or selenium sulphide have anti-fungal, insecticidal, acaricidal and sporicidal properties1,2,3,4,5,6,7,8,9

Now with a new scent and consistency!

MODE OF ACTION

<table>
<thead>
<tr>
<th>SELEEN®</th>
<th>Chlorhexidine gluconate + miconazole nitrate shampoo</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ Keratoplastic</td>
<td></td>
</tr>
<tr>
<td>✓ Keratolytic</td>
<td></td>
</tr>
<tr>
<td>✓ Anti-Seborrhetic</td>
<td></td>
</tr>
<tr>
<td>✓ Anti-Microbial</td>
<td>✓ Anti-Microbial</td>
</tr>
</tbody>
</table>