



Also Available:



cats

*Duralactin® Feline capsules,
Duralactin® Canine & Feline Liquid and
Duralactin® Feline L-lysine paste*



horses

*Duralactin® Equine granules and
Duralactin® Equine Joint Plus pellets*

canine



*Duralactin® Canine chewable tablets,
Duralactin® Canine Joint Plus Soft Chew and
Duralactin® Canine & Feline Liquid*



*Sample pouches of 6 chews
available at www.vpl.com
or www.duralactin.com*



VETERINARY PRODUCTS LABORATORIES

Innovative Products in Veterinary Medicine™
P.O. Box 34820, Phoenix, AZ 85067-4820
888.241.9545 fax 800.215.5875

vpl.com

Submit your testimonial on duralactin.com

©2010 Veterinary Products Laboratories 300508723 10-1969
MicroLactin is a registered trademark of Stolle Milk Biologics, Inc. (SMBI)
All other trademarks are property of their respective owners.
U. S. Patent Numbers 5,352,462, 5,650,175, 5,980,953

*Why Duralactin® Canine Joint Plus
Soft Chew may be recommended
for your dog.*

Your dog may have difficulties with normal activities.

How Difficult Is It For Your Dog To...

	No Problem	A Little	Quite A Bit	Severe	Impossible
Walk					
Run					
Jump					
Get Up					
Lay Down					
Climb Stairs					
Descend Stairs					



*What other activities
are difficult for
your dog?*

We've redefined the meaning
of joint effort.



The first 4-way multimodal support for joints.



How does Duralactin® Canine Joint Plus Soft Chew work?

One of the active ingredients in Duralactin® Canine Joint Plus Soft Chew is MicroLactin®. MicroLactin® (dried milk protein) contains factors that appear to inhibit neutrophils, a type of white blood cell. MicroLactin® works by reducing the movement of neutrophils out of the tiny blood vessels so they do not continue to release their destructive enzymes where they are not needed. This supports normal activity and wellness.

What else does Duralactin® Canine Joint Plus Soft Chew contain?

The active ingredients include

- Glucosamine HCl to help maintain health and resiliency of joints and connective tissue
- Methylsulfonymethane (MSM) to help support healthy muscles and joints
- Omega 3 Fatty Acids to manage inflammation mediators and provide nutrients for healthy cartilage
- Manganese is a co-factor in joint fluid synthesis
- Zinc sulfate and vitamin E to protect cell membranes

Does Duralactin® Canine Joint Plus Soft Chew have an effect on musculoskeletal disabilities?

Based on canine studies, Duralactin® Canine Joint Plus Soft Chew appears to provide the veterinarian with an alternative for long-term management of musculoskeletal disabilities in aging dogs.

Will my dog have to stay on Duralactin® Canine Joint Plus Soft Chew for the rest of his or her life?

Depending on your dog, some conditions never resolve and must be treated continuously. Other conditions are often transient and may only require short durations of therapy. This is a question that your veterinarian will answer for your dog.

How long does Duralactin® Canine Joint Plus Soft Chew take to work?

Most reports indicate that dogs will begin to respond in 4 to 7 days with peak effects occurring between 10 to 14 days.

What are the side effects?

The active ingredient, MicroLactin®, has low levels of carbohydrates including lactose. This should not be a problem for the majority of dogs taking the product. If your dog experiences a possible adverse event such as vomiting or diarrhea associated with the product, please contact your veterinarian or call Veterinary Products Laboratories at 888-241-9545.



What is the Dosage for Duralactin® Canine Joint Plus Soft Chew?

<i>Weight of Dog</i>	<i>Dosage</i>
Less than 40 lbs	1 soft chew twice a day
40 to 80 lbs	2 soft chews twice a day
81 to 120 lbs	3 soft chews twice a day
Greater than 120 lbs	4 soft chews twice a day

