

# Prescription Diet Derm Complete

Available in dry and wet formulas



## One-time switch to manage the itch

Derm Complete is often recommended as part of a multimodal treatment plan — but it can be fed long-term to deliver ongoing support for food and environmental sensitivities.

Pet's Name: \_\_\_\_\_

Current Weight: \_\_\_\_\_ Next Check-in Date: \_\_\_\_\_

Other Notes: \_\_\_\_\_



For more resources, visit [HillsPet.com/Derm](https://HillsPet.com/Derm)

©2022 Hill's Pet Nutrition, Inc.

# Derm Complete

MANAGING & UNDERSTANDING YOUR PET'S SENSITIVITIES



itching eased  
joy retrieved



Clinically tested to help improve quality of life in 21 days

**SCIENCE DID THAT.**

# What are the most common sensitivities in pets?



**Environmental sensitivities** may be caused by substances in the environment such as pollen, dust mites or mold.



**Food sensitivities**, while rare, may be caused by a protein such as chicken or beef.



These triggers often lead to dry, irritated skin — which can cause dogs to itch, sometimes uncontrollably.

**Fortunately, the right combination of nutrition and medication can help effectively manage sensitivities and restore healthy skin.**

## Signs to look out for:

Red patches, spots or pimples  
Flaky or scaly patches  
Hair loss  
Scabs, crusts or thickened skin

Itching, scratching, licking and rubbing  
Bad skin odor  
Digestive issues  
Watery eyes and runny noses

# Therapeutic nutrition to help manage sensitivities in dogs



## Prescription Diet Derm Complete

- 1 Clinically tested to help improve quality of life in 21 days
- 2 Nutrition shown to reduce night scratching & improve sleep quality
- 3 The only clinically tested nutrition for both food and environmental sensitivities (among leading brands in North America)

See how it works



## The Derm Complete difference

“Gidget is looking so much better. Thank you so much for giving me my puppy back!”

*- Pam R., Pet Parent - Montana*

\*Results may vary. Gidget received a multimodal approach including Derm Complete and antibiotics.