



Metabolic+ Urinary

Metabolic+ Urinary Stress

Weight + Urinary Care



RECOMMENDED FOR

- weight loss & weight maintenance
- lower urinary tract signs (LUTS)
- stress management

To learn more about your cat's condition and how Metabolic+Urinary products can help, go to:

hillsvet.ca/homeguide

Log in with **PIN# 1045**

Nutrition clinically tested to reduce the most common urinary signs by 89% AND proven to reduce weight by 11% in 60 days^{1,2}

HOW THIS PRODUCT WILL HELP YOUR PET

- Naturally works with your pet's unique metabolism
- Dissolves struvite stones in as little as 7 days (Average 27 days)
- Helps your pet feel full & satisfied between meals

HOW THIS PRODUCT WORKS

- A synergistic blend of ingredients
- Controlled levels of magnesium, calcium & phosphorus
- Unique fibre blend from fruits and vegetables

Metabolic+Urinary Stress offers all of these benefits, plus added L-tryptophan and hydrolyzed casein to help manage stress

DAILY FEEDING GUIDE

IDEAL BODY WEIGHT [LBS]	DRY [CUPS (GRAMS)]	STEW CANS [2.9 OZ]	METABOLIC TREATS [PC]
6	3/8 (35 g)	2	9
8	1/2 (45 g)	2 1/2	12
10	5/8 (55 g)	3	14
12	2/3 (60 g)	3 1/2	16
14	3/4 (65 g)	3 1/2	18
16	7/8 (75 g)	4	20
18	7/8 (75 g)	4 1/2	22



- 1 cup is equal to 4 1/2 stew cans
- 1 can is equal to 3/4 cup

Metabolic+Urinary Stress available in dry only

For Daily Feeding Guide for weight maintenance, visit hillsvet.ca/homeguide

THE HILL'S DIFFERENCE



100% SATISFACTION GUARANTEE — If you are unsatisfied for any reason, return the unused portion to the place of purchase for a full refund or replacement.



MADE IN OUR OWN FACILITIES with the highest quality ingredients from North America, Europe, Australia and New Zealand.

SPECIAL INSTRUCTIONS

.....

NEXT APPOINTMENT

.....

¹Floerchinger AM, Jackson MI, Jewell DE, et al. Effects of feeding a weight loss food beyond a caloric restriction period on body composition and resistance to weight gain in cats. *J Am Vet Med Assoc.* 2015;247(4):365-374.

²Kruger JM, Lulich JP, Merrills J, et al. Comparison of foods with differing nutritional profiles for long-term management of acute nonobstructive idiopathic cystitis in cats. *J Am Vet Med Assoc.* 2015;247(5):508-517.

