MIGTOYS BUTTER



HOW ARE THEY MADE?

MULTIPLE ROWS OF STITCHING

When sewing the toy's seams together, we add webbing to the vulnerable seams to reinforce and make them stronger. This extra binding creates multiple rows of stitching to hold the seams together.

3 LAYERS OF MATERIAL

Each toy starts with a hollow plastic squeaking core of balls and squeakers. The shell is soft microfiber that is reinforced with a mesh backing. Multiple layers create durability.

DURABLE SEAMS

All seams are located inside the toy to discourage chewing. Vulnerable seams are protected by sewing a flexible material over the edge of the seam.

HIGH DURABILITY AND QUALITY

Each toy incorporates quality materials that provide the highest level of durability.

CARE INSTRUCTIONS This toy is machine washable – air dry.

REMOVE LOOSE THREADS

Over time this toy will start to show wear. Trim loose threads or loose material to avoid accidental ingestion.

THERE IS NO SUCH THING AS INDESTRUCTIBLE!

Our dog toys are built to withstand interactive play. Dog toys are NOT MEANT FOR AGGRESSIVE CHEWING. If your dog wants to "chew," remove the toy immediately. We use quality durable materials, but this product is still a "soft" plush dog toy that can be damaged from chewing.

YOUR DOG'S SAFETY IS YOUR RESPONSIBILITY

Care for your dog like you would your child. Do not allow your pet to ingest or swallow any parts of ANY brand of dog toy. INJURY MAY RESULT.

LIMITED GUARANTEE: For defects in workmanship. To read the full details of our Limited Guarantee please visit MYDOGTOY.com

ALL NEW MATERIAL CONTENTS: RESINATED POLYESTER FIBER BATING REG NO: 0H 77240 (CN) REG. NO. 12T-1077606 MADE IN VIETNAM ADE IN VIETNAM AMDE IN VIETNAM AMDE IN VIETNAM MATERIAUX NEUFS CONTENUS: FIBER BETING DE POLYESTER NO DE PERMIS 0H 77240 (CN) NO DE PERMIS 12T-1077606 FABRIQUÉ EN VIÉT-NAM





PAPER

BOX

Made in Vietnam



© 2023, 2025 VIP Products | Phoenix AZ | All Rights Reserved 1-866-4-DogToy | www.mydogtoy.com PATENTED DESIGN | U.S. Patent No. 7,870,839