United States Patent [19]

Spanier et al.

Patent Number: Des. 305,952

Date of Patent: ** Feb. 13, 1990

[54]	CANINE BISCUIT	
[75]	Inventors:	Henry C. Spanier, West Milford, N.J.; Albert Spiel, Yonkers, N.Y.
[73]	Assignee:	Nabisco Brands, Inc., East Hanover, N.J.
[*]	Notice:	The portion of the term of this patent subsequent to Oct. 3, 2003 has been disclaimed.
[**]	Term:	14 Years
[21]	Appl. No.:	963
	U.S. Cl Field of Sea	Jan. 5, 1987
[56]	•	References Cited

U.S. PATENT DOCUMENTS

D. 202,330 D. 202,331 D. 202,332 D. 207,167 D. 240,184 D. 240,770 982,711 2,246,770 3,104,648 3,871,334	9/1965 9/1965 9/1965 4/1967 8/1976 8/1976 1/1911 6/1941 9/1963 4/1975	Fisher . Fisher . Fisher . Fisher . French . French . Ellis . Wessel . Fisher . Axelrod .
• •	4/1975 12/1982	

OTHER PUBLICATIONS

Gaines Dog Biscuit Ad; The Sunday Star Magazine; Dec. 4, 1955; p. 60.

Milk Bone ad; Good Housekeeping; May 1980; p. 235. Come'n Get It Dog Food ad; Better Homes & Gardens, Feb. 1981, p. 23.

Photograph of Canadian Large "Milk Bone" Canine Biscuits.

Photograph of Canadian Small Canine Biscuits.

Trade Dress for Canadian Large "Milk Bone" Canine Biscuits.

Trade Dress for Canadian small "Milk Bone" Canine Biscuits.

Trade Dress for Canadian small "SNACKS" Canine Biscuits.

Package Surfaces Meaty Bone ® with Photograph. Package Surfaces Milk-Bone ® Small with Photo-

graph.

Package Surfaces Milk-Bone ® Medium with Photograph.

Package Surfaces Milk-Bone ® Flavor Snacks with Photograph.

Package Surfaces Ken-L Ration ® 100% Natural Treats with Photograph.

Package Surfaces Atta Boy ® Vita Bone with Photograph.

Package Surfaces Hartz ® Nutri-Bone with Photograph.

Package Surfaces Hartz ® Nylon Bone with Photograph.

Package Surfaces Harper's Rawhide Chewies ® with Photograph.

U.S. Pat. & Tm. Off. Trademark Reg. No. 1,372,901 (Nov. 26, 1985) to Kal Kan Foods, Inc.

Primary Examiner—James R. Largen Assistant Examiner—Caron D. Veynar Attorney, Agent, or Firm—Richard Kornutik

[57]

CLAIM

The ornamental design for a canine biscuit, as shown and described.

DESCRIPTION

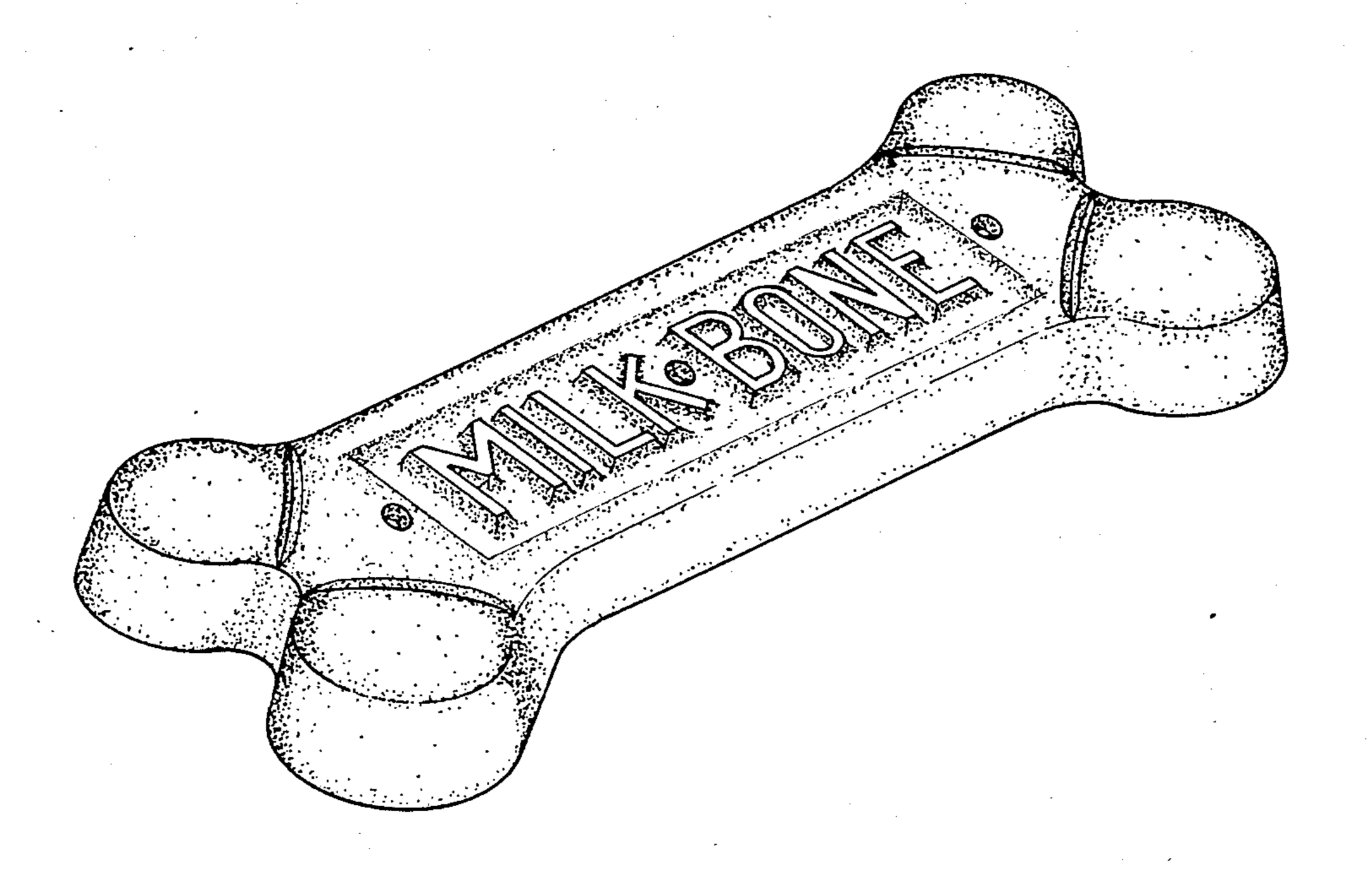
FIG. 1 is a top plan view of a canine biscuit showing our new design;

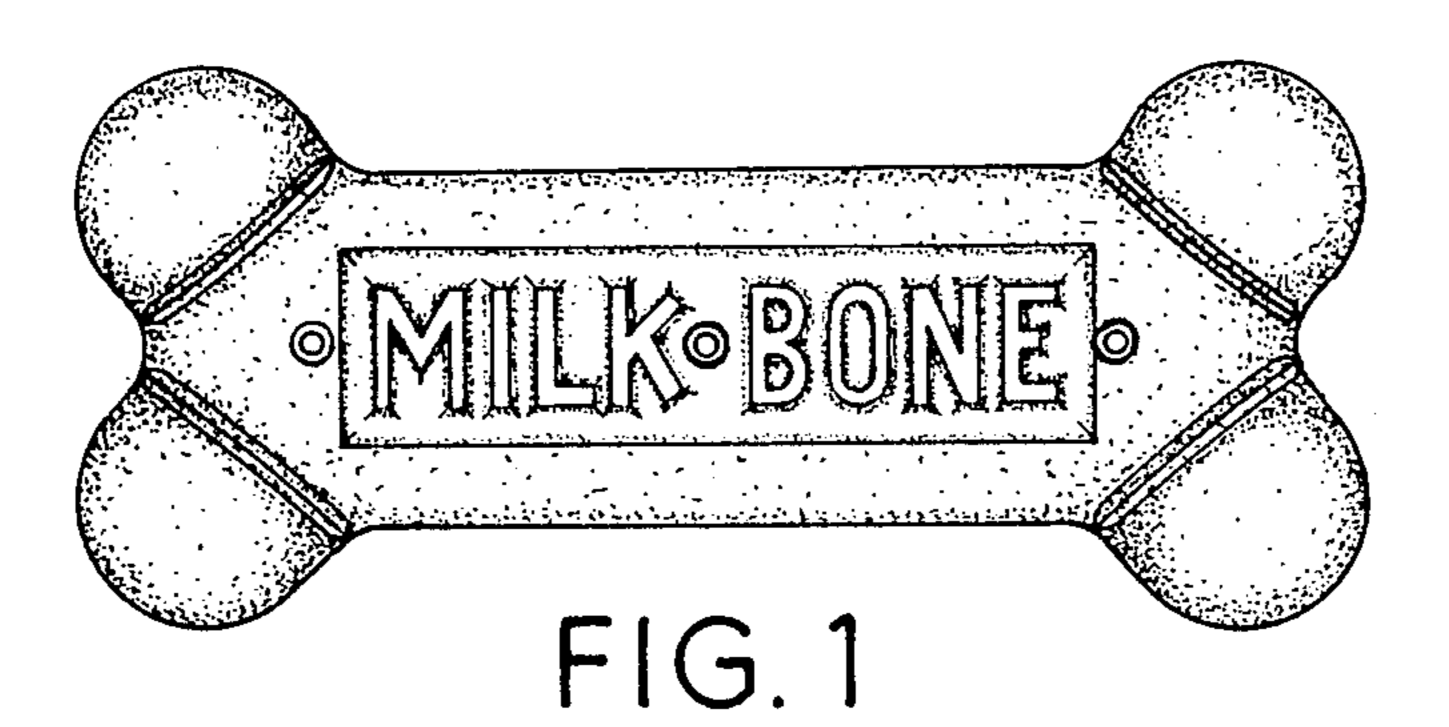
FIG. 2 is a front elevational view thereof, the rear elevational view being a mirror image thereof;

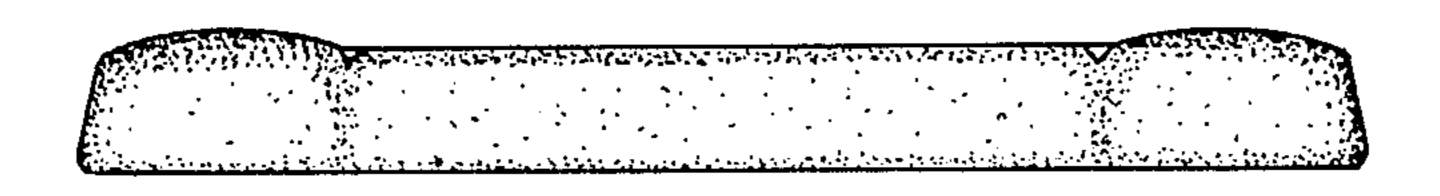
FIG. 3 is a bottom plan view thereof;

FIG. 4 is a right side elevational view thereof, the left side elevational view being a mirror image thereof;

FIG. 5 is a front perspective view thereof.







F1G. 2

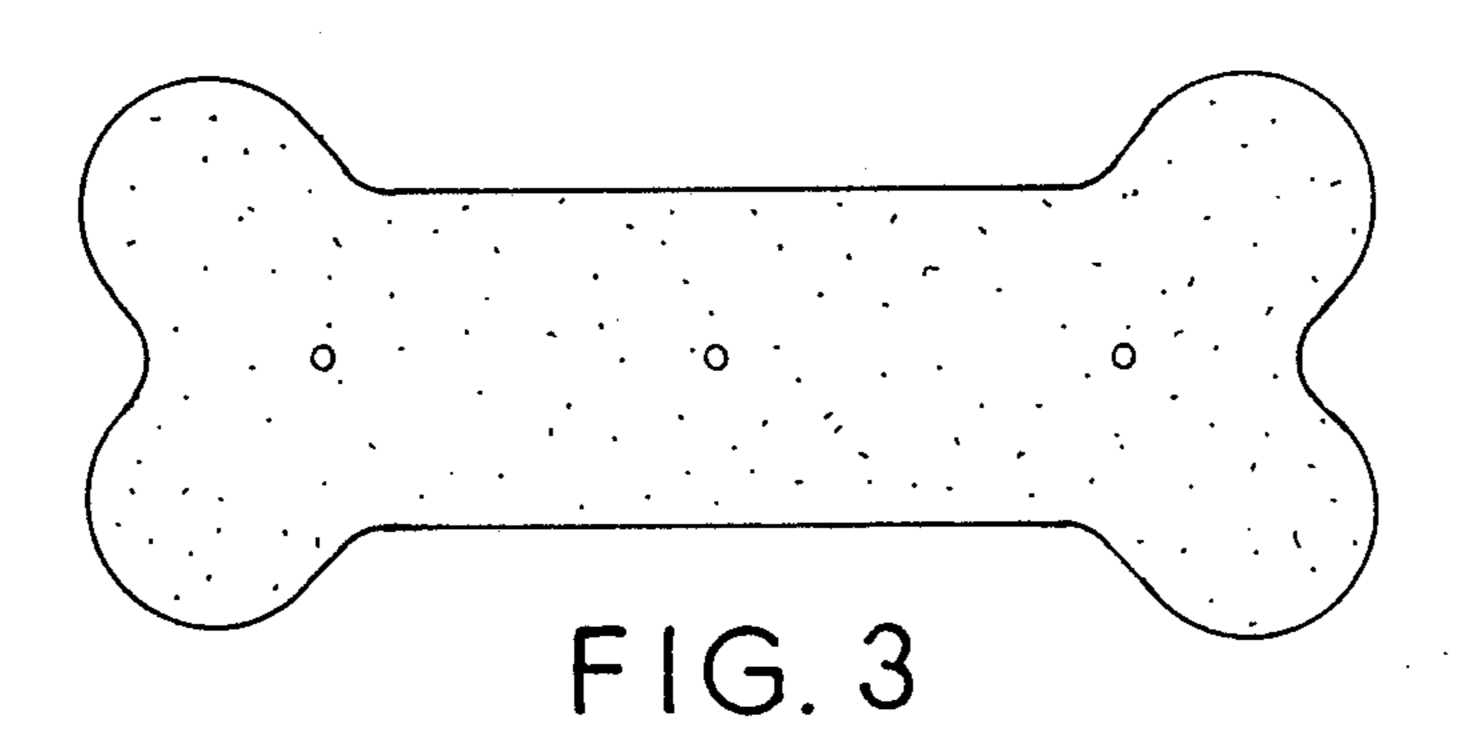




FIG. 4

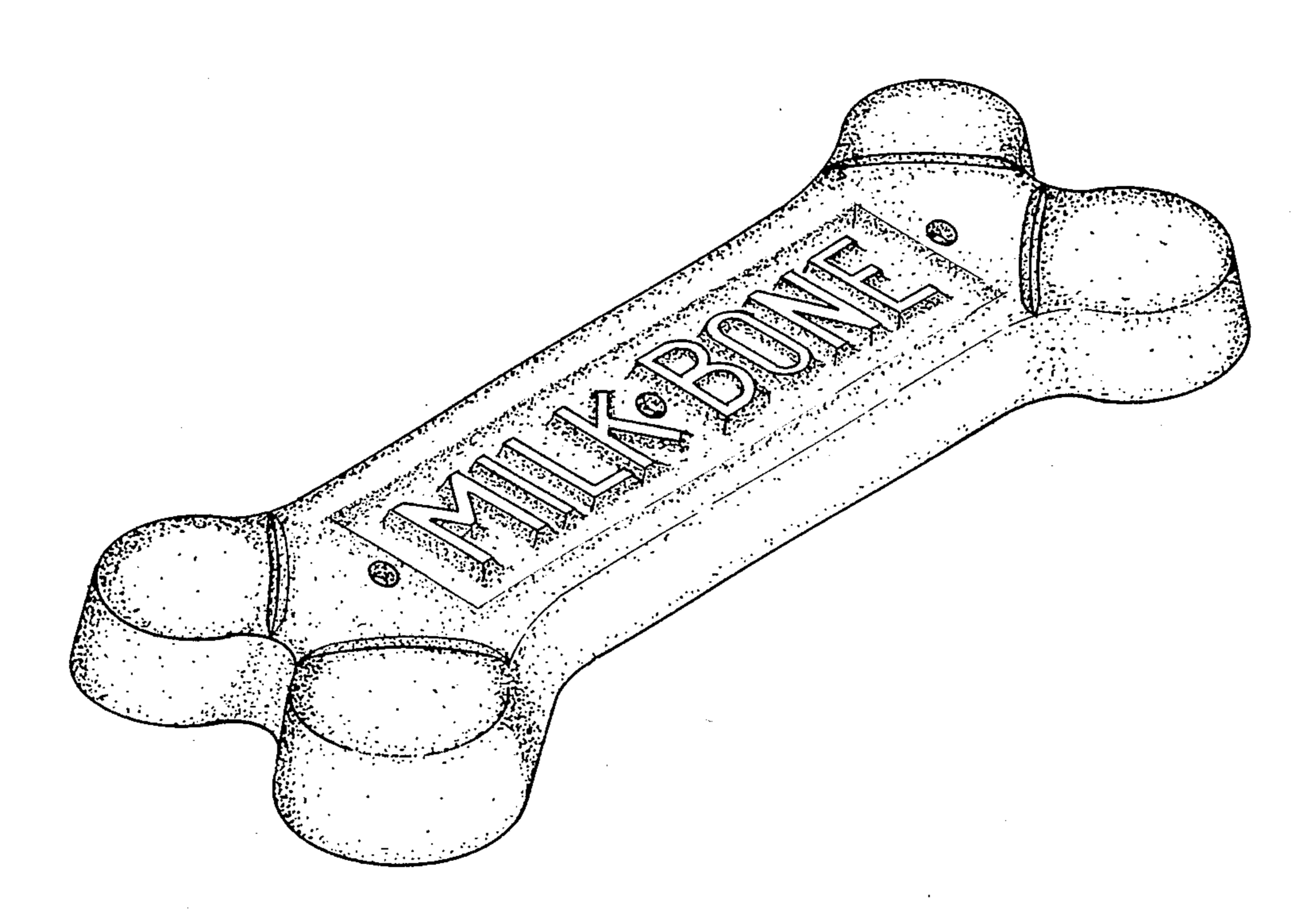


FIG. 5