



SMITH-EMERY LABORATORIES

An Independent Commercial Testing Laboratory

781 E. Washington Boulevard, Los Angeles, California 90021 ♦ (213) 745-5333 ♦ Fax (213) 741-8621

October 19, 2020

Project/Job Number: 47022-1
Laboratory Number: L-20-1440

CLIENT: EVERBRANDS INC.
401 N Oak Street
Inglewood, CA
Attn: Camilo Triana, CSO

SUBJECT: Pull / Load Test of Mouth Guard

Dear Mr. Triana:

In accordance with your request, Smith-Emery Laboratories performed a series of testing for the above referenced subject as per client's instruction. Please see the accompanying test results.

We appreciate this opportunity to be of service to you. If you have any questions regarding this report, please do not hesitate to contact us at (213) 699-7830.

Respectfully submitted,
SMITH-EMERY LABORATORIES, INC.


Rafael Cruz
Project Manager



G. Janeth Quintero, P.E.
Registered Civil Engineer No.: C73066
Registration Expires: 12-31-20

Attachment:
L-20-1440

cc: File

CELEBRATING 116-YEARS



1904-2020

SMITH - EMERY LABORATORIES, INC.

781 E. WASHINGTON BLVD. • LOS ANGELES, CA 90021
(213) 749-3411 – PHONE • (213) 741-8626 – FAX

REPORT OF: PULL / LOAD TEST OF MOUTH GUARD

PREPARED FOR: EVERBRANDS INC.
401 N Oak Street
Inglewood, CA

PROJECT NUMBER: 47022-1
REPORT NUMBER: L-20-1440
REPORT DATE: OCTOBER 19, 2020



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October 19, 2020

Proj./Job No.: 47022-1

Lab. No.: L-20-1440

Client: **EVERBRANDS INC.**

401 N Oak Street

Inglewood, CA 90032

Attn: Camilo Triana, CSO

Subject: **Load / Pull Test of Mouth Guard**

Test Procedure: As per Client's Instruction

Source: Specimens Submitted by the Client; Soaked and Tested in LA Laboratory

Soaking Agent: Ever Smile Preop Rinse - Pre Treatment Rinse

REPORT OF TEST

Load / Pull Test

The initial length or distance of the test specimens were initially measured between the two molar sections. Then they were individually placed in a testing jig and a (one) 1- lb. load was attached on the other end measuring the difference between the two molar sections. After measuring, they were soaked for 30 minutes and again measured the resulting distance between the two molar sections. Then soaking and measuring were repeated for 60 minutes and 3 hours.

Sample Number	Initial Length No Load	Deflection, In.			
		No Solution	Soaked for 30 min	Soaked for 60 min	Soaked for 3 hours
1	2.1755	1.3940	1.4425	1.4425	1.4430
2	1.9960	1.5195	1.5310	1.5310	1.5490
3	2.0360	1.1405	1.1360	1.1400	1.1640
4	2.2195	1.5105	1.5070	1.5705	1.5770
5	2.3415	0.9875	0.9885	0.9885	1.0040
6	1.9185	1.6350	1.6355	1.6355	1.6565
7	1.8525	1.0385	1.0385	1.0385	1.0470
8	2.1170	1.1135	1.1140	1.1230	1.2020
9	2.1500	1.4740	1.5000	1.5020	1.5100
10	2.0425	1.5325	1.5335	1.5355	1.5980

Note:

Deflection = Final Reading (with 1 lb. Load) - Initial Reading (No Load)

Respectfully Submitted,

SMITH-EMERY LABORATORIES

G. Janeth Quintero, P.E.

Registered Civil Engineer No. C 73066

Registration Expires: 12-31-20

jb

- ☐ Materials Tested Comply With Specifications.
- ☐ Materials Tested Did Not Comply With Specifications.
- ☐ No Established Criteria for Acceptable Limits.
- ☒ For Information Only.



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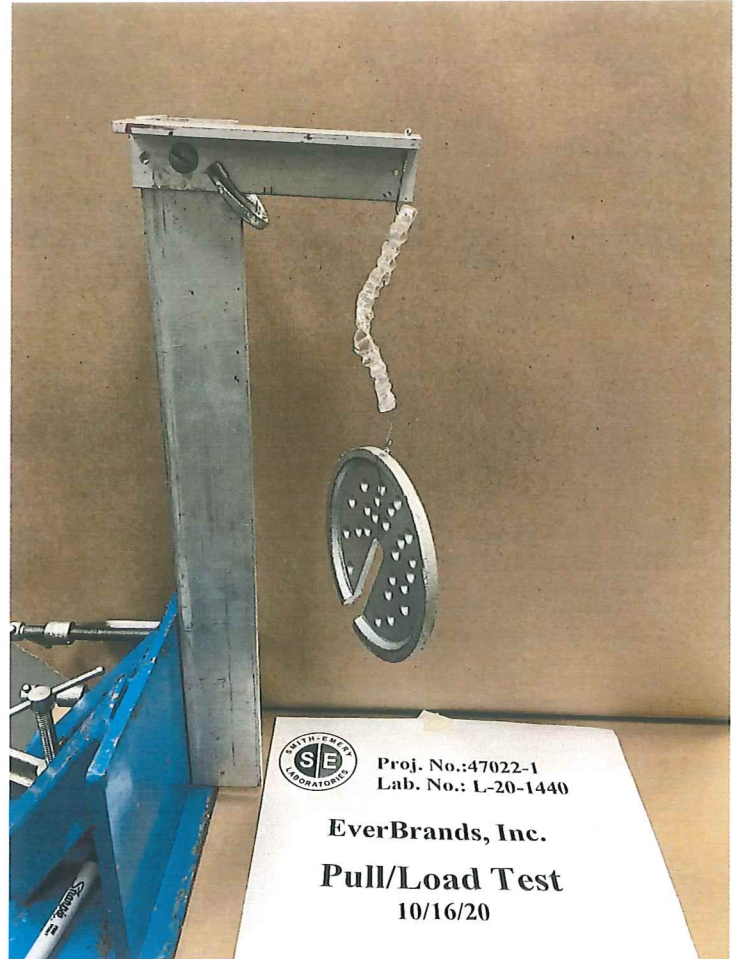
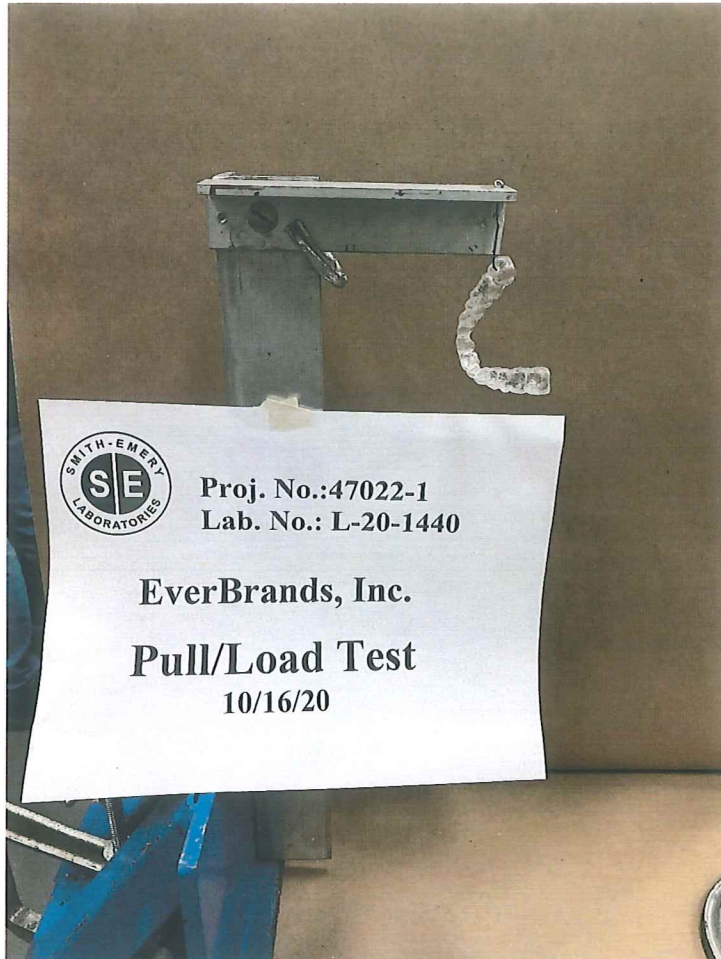
**Test Samples
(Un-soaked and Soaked)**



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Test Set Up
Before [No Load] and During Test [with 1 lb. Weight]



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END OF REPORT