

(12) United States Design Patent (10) Patent No.: US D854,408 S Farrell (45) Date of Patent: ** Jul. 23, 2019

- (54) PACKAGING FOR ORAL APPLIANCE WITH CONTAINER
- (71) Applicant: **MYOSA PTY LTD**, Helensvale QLD (AU)
- (72) Inventor: Christopher John Farrell, Helensvale QLD (AU)
- (73) Assignee: MYOSA PTY LTD, Helensvale (AU)

FOREIGN PATENT DOCUMENTS

AU 2013205854 A1 3/2014 DE 202013008189 U1 1/2015 (Continued)

OTHER PUBLICATIONS

https://www.elastoplast.com.au/products/mouthguards/youthmouthgard-jaws-loc/au, "Jaws Youth Mouthguard", Elastoplast, Jun.

(**) Term: 15 Years

(21) Appl. No.: 29/597,911

(22) Filed: Mar. 21, 2017

(30) Foreign Application Priority Data

 Sep. 23, 2016
 (AU)
 201615372

 Sep. 23, 2016
 (AU)
 201615375

 Sep. 23, 2016
 (AU)
 201615380

 (51)
 LOC (11) Cl.
 09-03

 (52)
 U.S. Cl.
 D9/415

(58) Field of Classification Search

USPC D9/414–418, 420, 430, 432–433, 441, D9/521, 424–425, 635, 451, 501, 504, D9/531, 533–554, 564–575, 686–699, D9/701–702, 710–711, 722–723, 736, D9/740, 752, 755–756; D24/152, 156 CPC B65D 43/161; B65D 43/163; B65D 17/12; 19, 2017, 1 sheet.

(57)

(Continued)

Primary Examiner — Barbara Fox
Assistant Examiner — Mehri F Bajoul
(74) Attorney, Agent, or Firm — Ohlandt, Greeley,
Ruggiero & Perle, L.L.P.

CLAIM

The ornamental design for a packaging for oral appliance with container, as shown and described.

DESCRIPTION

FIG. 1 is a front, right side perspective view of a packaging for oral appliance with container showing my new design;
FIG. 2 is a front elevational view thereof;
FIG. 3 is a left side elevational view thereof;
FIG. 4 is a right side elevational view thereof;
FIG. 5 is a top plan view thereof;
FIG. 6 is a bottom plan view thereof;
FIG. 7 is a front, right side perspective view thereof shown partially open;

A45D 40/0087

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D330,331 S	*	10/1992	Hsiao	D9/732		
D366,828 S	*	2/1996	Bachand	D9/425		
D379,301 S	*	5/1997	Lippincott	D9/424		
			Hata			
(Continued)						

FIG. 8 is a front, right side perspective view thereof shown fully open;

FIG. 9 is a rear, left side perspective view thereof shown fully open; and,

FIG. 10 is a rear elevational view of the design shown in FIG. 1.

1 Claim, 8 Drawing Sheets



US D854,408 S Page 2

(56) Refe	rences Cited	D800,317 S * 10/2017 Farrell D24/181 2001/0007308 A1 * 7/2001 Glassman B65D 25/22			
U.S. PATE	NT DOCUMENTS	206/469			
		2004/0149615 A1* 8/2004 Eisenbraun B65D 75/36			
6,079,561 A * 6/2	000 Burkard B65D 75/323	206/461			
	206/459.5	2013/0161220 A1* 6/2013 Hansen B65D 73/0092			
	001 Glassman	206/463			
6,345,716 B1 2/2	-	2015/0225139 A1* 8/2015 Baker B65D 25/04			
6,474,471 B1 11/2	•	206/45.24			
•	006 Sagel				
· · · · · · · · · · · · · · · · · · ·	007 Moskowitz D9/424	FOREIGN PATENT DOCUMENTS			
,	D09 Prevost $D9/415$				
<i>*</i>	010 Kim D9/415	JP = 1069887 S = 2/2000			
<i>,</i>	011 Ocampo D9/424	WO 2016023221 A1 2/2016			
D672,557 S * 12/2	012 Farrell D24/176				
D679,862 S * 4/2	013 Sunder D28/8.1	OTHER PUBLICATIONS			
· · · · · · · · · · · · · · · · · · ·	014 Guevara-Ludt D9/415				
	014 Shirley D9/424	Australian International Search Report for the corresponding appli-			
· · · · · · · · · · · · · · · · · · ·	014 Atkinson D9/415	cation PCT/AU2016/903,871, dated Aug. 29, 2017, 14 pages.			
,)14 Farrell $D24/176$	https://web.archive.org/web/20160308033800:/https://www.elastoplast.			
)14 Farrell D24/181	com.au/products/mouthguards/adult-mouthguard-jaws-loc-AU, pub-			
<i>*</i>)15 Farrell D24/176)15 Palsson D9/415 	lished on Mar. 8, 2016 as per Wayback Machine.			
<i>,</i>	016 Farrell $D24/176$	Australian International Search Report for the Australian Provi-			
<i>,</i>	016 Wintmolders D9/415	sional application AU2016/903,871, dated Aug. 29, 2017, 14 pages.			
<i>,</i>	017 Hubner D9/415	Decision to Grant dated Mar. 23, 2018 from corresponding Russian			
<i>,</i>	017 Rigobert D28/8.1	Patent Application No. 2017501311/49, 6 pages.			
D786,501 S * 5/2	017 Rigobert D28/8.1				
	017 Farrell D24/181	* cited by examiner			

U.S. Patent Jul. 23, 2019 Sheet 1 of 8 US D854,408 S





U.S. Patent Jul. 23, 2019 Sheet 2 of 8 US D854,408 S

· · · · - - --



U.S. Patent Jul. 23, 2019 Sheet 3 of 8 US D854,408 S





U.S. Patent Jul. 23, 2019 Sheet 4 of 8 US D854,408 S



U.S. Patent Jul. 23, 2019 Sheet 5 of 8 US D854,408 S





U.S. Patent Jul. 23, 2019 Sheet 6 of 8 US D854,408 S



U.S. Patent Jul. 23, 2019 Sheet 7 of 8 US D854,408 S





U.S. Patent US D854,408 S Jul. 23, 2019 Sheet 8 of 8



|--|--|--|--|--|--|--|--|--|--|