



CONTAINER APPENDIX

HOLDER OF DOCUMENT: **Demareis GmbH**

APPENDIX NO.: NET28CR28B-1198/05

TEST LABORATORY: Net Emballasje- og Produkttesting AS

TEST PERFORMED BY: Inger Semb
CONTROLLED BY: Rune Fink

MANUFACTURER CLOSURE: Modulpac AB, Västergatan 16, SE-341 50 Lagan, Sweden

MANUFACTURER CONTAINER: Demareis GmbH, Erbacher Str. 43-45, D-64720 Michelstadt,

Germany

APPROVAL: The Child-resistant closure is designed for reclosable packages, as

child resistant and suitable for adults.



This appendix is only valid with a valid version of the certificate

TEST STANDARD: All tests are performed in accordance with NET accredited test

method ATM003. The test method is accredited in accordance

with NS-EN ISO/IEC 17025:2017 approved by Norsk Akkreditering and according to NS-EN ISO 8317:2015.

NORSK AKKREDITERING TEST 259

VAT No.: 990 793 840

Bank account: 6250.05.22351

GPS: 59°03'25" N 9°40'70" E

FIRST EVALUATION DATE: 22.12.2017 VALID UNTIL: 31.12.2021

Rune Madsen Fink Control Officer

BREVIK, NORWAY, 22.12.2016

NET Emballasje- og Produkttesting AS

Certification

Telephone: +47 900 17025

E-mail: info@net17025.com

Web: www.net17025.com



Tested package	Name	Part/drawing #	Volume	Material	Comments
CR closure cap	28BPP	1, 2 and 15	-	HDPE/POM/PET	Injection
					moulding
Container	Shaped bottle	10015-0750-28-	750 ml	HDPE	Blow moulding
	"Flamme"	N			



NET28CR28B-1198/05 Page 2 of 2
g AS Telephone: +47 900 17025
E-mail: info@net17025.com
Web: www.net17025.com

VAT No.: 990 793 840 Bank account: 6250.05.22351 GPS: 59°03'25" N 9°40'70" E





CERTIFICATE NO.: NET28CR28B CHILD-RESISTANT PACKAGING

HOLDER OF CERTIFICATE: Modulpac AB, Sweden

MANUFACTURER: Modulpac AB, Västergatan 16, SE-341 50 Lagan, Sweden

CHILD RESISTANT CLOSURE: 28mm B-Serie ON VERIFIED CONTAINER: 250 - 2500 ml



TEST STANDARD: An evaluation of the test results has been done in accordance with NET test.

method ATM003. The test method is accredited in accordance with

ISO17025 approved by Norsk Akkreditering. The child-resistant closure is designed for reclosable packages, as child resistant and suitable for adults according to ISO 8317:2015 and all the test results are within the given

tolerance range.

TEST LABORATORY: NET Emballasje- og Produkttesting AS, Norway

ANALYSIS:

Containers with a valid appendix combined with 28mm B-serie is confirmed

as child resistant and suitable for adults .

VALIDITY: This certificate is effective together with a valid appendix from NET for the

> actual container. The certificate is valid until expire date as long as no modifications are made to package, the material, the dimensions or the

closure system.

CERTIFICATE IS VALID UNTIL: DATE OF CERTIFICATION: 02.09.2022 30.09.2027

Rune Madsen Fink Control Officer

BREVIK, NORWAY 02.09.2022

NET Emballasje- og Produkttesting AS

Certification

Telephone: +47 900 17025 VAT No.: 990 793 840 Bank account: 6250.05.22351 E-mail: info@net17025.com Web: www.net17025.com GPS: 59°03'25" N 9°40'70" E





THE FOLLOWING CLOSURES IS CERTIFIED ACCORDING TO ISO8317:

#: Drawing no	Material	Oblat/Spout cap	Name
1: 7280014	HDPE	Outercap	28YD
2: 7280002	PPC / POM	Innercap	2810
3: 7280004	PPC / POM	Innercap	28IK
4: 7280001	PPC / POM	Innercap	28IT
5: 7280005	PPC	Innercap	28IK PCO
6: 7280006	PPC	Innercap	28IK PETS
7: 7280010	LLD	Innercap	28SI
8: 7280013	LLD	Innercap	28SIS
9: 7280023	PPC	Innercap	28IT PCO
10: 7280029	PPC	Innercap	28IO PCO
11: 8280016	LLD	Spray insert	Spout Cap 22.2
12: 8280009	LLD	Spray insert	Spout Cap 22.5
13: 8280012	LLD	Spray insert	Spout Cap PETS
14: 8280013	PPC	-	Unmounted
15: 8280013	PET	Oblat	PET-oblat
16: 8280013	PP	Oblat	P-oblat
17: 8280013	PP	Oblat	Vent-oblat
18: 8280013	Alu	Oblat	Alu. oblat to PP-bottle
19: 8280014	LLD		PCO-threads
20: 8280015	LLD		PETS-con

DOCUMENTS BASED UPON FOR APPROVAL:

Report id.	Date	Confirmed by
0028CR0103	03.05.2017	Inger Semb
0028CR0103 RE-test	25.08.2022	Therese Rummelhoff

Telephone: +47 900 17025
E-mail: info@net17025.com
Web: www.net17025.com

VAT No.: 990 793 840 Bank account: 6250.05.22351 GPS: 59°03'25" N 9°40'70" E