



### CONTAINER APPENDIX

HOLDER OF DOCUMENT:

### AS Tehnoplast, Estonia

APPENDIX NO.: NET28CR40B-1202/01

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: AS Tehnoplast, Laki 5A, 10621 Tallinn, Estonia

**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.

78 02 2023

VAT No.: 990 793 840

Bank account: 6250.05.22351

GPS: 59°03'25" N 9°40'70" E

EDITERING

FIRST EVALUATION DATE: 06.02.2018 VALID UNTIL: 28.02.2023

Rune Madsen Fink Control Officer

BREVIK, NORWAY, 06.02.2018

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
Container	Jerrican	No: 3-40F/old	3 L	HDPE	Blow moulding
Container	Jerrican	No: 4-40F/old	4 L	HDPE	Blow moulding
Container	Jerrican	No: 4,7-40F/old	4,7 L	HDPE	Blow moulding
Container	Jerrican	No: 5-40F/old	5 L	HDPE	Blow moulding
CR closure cap	Outercap 40-YD	#1/ 7400016	-	HDPE	Injection
40BPP					moulding
	Innercap 40-IO	#2/ 7400005	-	HDUN	Injection
					moulding
	PET liner	#8/ 8400002		Top Seals PHAN	-
				200W	
CR closure cap	Outercap 40-YD	#1/ 7400016		HDPE	Injection
40B					moulding
	Innercap 40-IK	#4/7400003		HDUN	Injection
					moulding

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



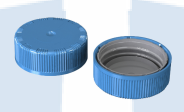


## CERTIFICATE NO.: NET28CR40B CHILD-RESISTANT PACKAGING

# HOLDER OF CERTIFICATE: **Modulpac AB, Sweden**

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

CHILD RESISTANT CLOSURE: 40mm B-Serie ON VERIFIED CONTAINER: 500 - 10 000 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 40 mm 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.

DATE OF CERTIFICATION: 11.11.2022 CERTIFICATE IS VALID UNTIL: 30.09.2027

Rune Madsen Fink Control Officer

BREVIK, NORWAY 11.11.2022

NET Emballasje- og Produkttesting AS

Certification

Telephone: +47 900 17025

E-mail: <u>info@net17025.com</u>

Web: <u>www.net17025.com</u>

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





### THE FOLLOWING CLOSURES IS CERTIFIED ACCORDING TO ISO8317:

Drawing / article no	Material	Oblat/Spout cap	Name
1: 7400016	HD	Outercap	40YD
2: 7400005	HDUN or POM	Innercap	40IO
3: 7400006	HDUN	Innercap	40IOG
4: 7400003	HDUN	Innercap	40IK
5: 7400004	HDUN	Innercap	40IKH
7: 8400002	-	PE-oblat	-
8: 8400002	-	PET-oblat	-
9: 8400003	-	Vent. oblat	-
10: 8400002	-	Alu. oblat	-
11: 8400003	-	Mont. transp. innercap	-
12: 8400004	-	Hole	-

### **DOCUMENTS BASED UPON FOR APPROVAL:**

Report id.	Date	Confirmed by
0028CR0102	06.04.2017	Inger Semb
0028CR0102 RE-test	07.11.2022	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