



## CERTIFICATE NO.: NET592CRO1 CHILD-RESISTANT PACKAGING

## HOLDER OF CERTIFICATE: SPRIPAC AB

MANUFACTURER: SPRIPAC AB, Mörsaregatan 11, SE-254 66 Helsingborg, Sweden

CHILD RESISTANT CLOSURE: Trigger Mixor MP
ON VERIFIED CONTAINER: 500 - 1000 ml Bottle



**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 Produktesting AS, Norway

**ANALYSIS:** Containers with a valid appendix combined with Mixor MP Trigger/ sprayer

Containers with a value appendix combined with Mixor Mr Higgery sprayer

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: 14.04.2023 CERTIFICATE IS VALID UNTIL: 14.04.2028

Rune Madsen Fink Control Officer

BREVIK, NORWAY 14.04.2023

NET Emballasje- og Produkttesting AS

Certification

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





## THE FOLLOWING CLOSURES IS CERTIFIED ACCORDING TO ISO8317:

Name	Material	# Drawing no
Trigger Mixor MP	PP/ POM/ PE-EVA/ FOAMED EPE/	17CD06900
	HDPE/ LDPE/ Stainless steel	

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

Report id.	Date	Confirmed by	Scope
592CR01	23.11.2017	Inger Semb	ISO 8317 Certificate
592CR01 Re-test	14.04.2023	Therese Rummelhoff	Recertification



Telephone: +47 900 17025 E-mail: info@net17025.com N-3950 Brevik Web: www.net17025.com

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