

TYPE APPROVAL OF PACKAGING FOR TRANSPORTATION OF DANGEROUS GOODS CERTIFICATE NO.: NET105-ACCON02-IN

HOLDER OF CERTIFICATE: The Qrill Company AS

4590 kg max

RESPONSIBLE DISTRIBUTOR: Accon AS

Accon AS, Wirgenes vei 17, 3157 Barkåker, Norway

MARKING ON PACKAGING:

Each IBC intended for use according to ADR, shall bear markings which are durable, legible and placed to be readily visible. Letters, numerals and symbols shall be at least 12 mm high.





(u) n	: The United Nations symbol
13H4	: Flexible IBCs, woven plastics, coated and with liner
Z	: Packaging group III
MMYY	: To be replaced with the month and year (last two digits) of manufacture
Ν	: Norway, the state authorizing the allocation of the mark
NET105-()-UN2.0	: Name of the manufacturer and other identification specified by the authority
8262	: Stacking load in kg
510	: Maximum gross mass in kg

PRODUCT:

Description	Method of manufacture	Grammage / Thickness, g/m2
This Flexible IBC is a Modified	Tailor made, U-panel	235 Fabric + 30 coating / 0.7
Atmosphere Packaging, coated,		
with liner, loops and double		
Stevedore loops		



DIMENSIONS:

Tare weight, kg	Volume, I	L*W*H, mm	Neck size, mm	Drawing
4.65	1069.0	900*900*1200	Ø 450, L 800	SF-ABM-QA-4
				16.01.25

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NET AS	Telephone	+47 900 17025	VAT No.: 990 793 840
Blekebakkvegen 45	E-mail:	info@net17025.com	Bank account: 6250.05.22351
N-3950 Brevik	Web:	www.net17025.com	GPS: 59°03'25" N 9°40'70" E



CLOSING MECHANISM:

Туре

Welded filling spout on the inner liner, according to instructions given by producer



INNER PACKAGING:

Туре	Producer	Drawing	Material	Dimensions, mm
Inner liner, stitched	Accon	SF-ABM-QA-4	Details in report	900 * 900 * 1200 *
to the bag, with		16.01.25		0.1
sealed valve				
Vacum Valve	Accon	SF-ABM-QA-4	Details in report	Ø 71
		16.01.25		

LEGISLATION:

The certificate is valid for a maximum of five years, provided no modifications have been made to the packaging design, materials, dimensions, closure system or manner of construction. To ensure validation of the certificate, check the NET website.

NET issues the certification on described product according to delegated authority from Norwegian Directorate for Civil Protection and Emergency Planning (DSB): Legal regulations for Transportation of Dangerous Goods on road and railway - 06/6950-7/BJRU.

NET issues the certification on described product according to delegated authority from Norwegian Maritime Directorate (Sjøfartsdirektoratet) - 200705977-4/5367.1.

REGULATIONS BASED UPON FOR APPROVAL:

UN Recommendations on the Transport of Dangerous Goods.

ADR, European Agreement concerning the International Carriage of Dangerous Goods by Road.

RID, International Regulations on Transport of Dangerous Goods by Rail.

IMDG, International Maritime Dangerous Goods Code, for sea transport.

TESTS CARRIED OUT:

Prototype tests performed and approved according to the above regulations:

6.5.6.5 Top lift test 6.5.6.6 Stacking test 6.5.6.9 Drop test 6.5.6.10 Tear test 6.5.6.11 Topple test 6.5.6.12 Righting test 6.5.6.13 Vibration test

Web: www.net17025.com



APPROVAL IS VALID FOR:

The packaging shall always be used according to the requirement of the applicable UN-code and its packaging instruction.

Content	Max. gross weight, kg	Packaging group	Packaging instruction
UN 3497, Krill meal	510	III	IBC08

DOCUMENTS BASED UPON FOR APPROVAL:

Report id.	Date	Issued by	Scope
NET105-Accon02-IN	12.05.2025	NET	Type approval

VALIDITY:

The continued validity of this type approval is conditional upon the certificate holder and/or the manufacturer notifying NET Certification-who granted the original approval-of any changes to the design characteristics or any modifications that may affect the transport safety of the approved packaging. Such changes must be reviewed to ensure continued compliance with the specifications of the originally tested design.

The FIBC must be manufactured, reconditioned, and tested under a quality assurance program accepted by NET Certification, ensuring that each unit complies with the applicable requirements of the ADR and the guidelines of NS-EN-ISO 16106:2020.

The validity of this certification is further subject to a specified retesting frequency in accordance with test procedure ITM009.

TEST STANDARD:

All tests are performed in accordance with NET accredited test method ATM001. The test method is accredited in accordance with NS-EN ISO/IEC 17025:2017 approved by Norsk Akkreditering and according to NS-EN ISO 16495:2022.



31.05.2026

BREVIK, NORWAY

26.05.2025 CERTIFICATE IS VALID UNTIL:

mis Weme

Mathias Werner Certification Officer

Nordisk Emballasje Testing Certification

Rune Madsen Fink Control Officer