



PRODUCT APPROVAL OF PACKAGING FOR TRANSPORTATION OF DANGEROUS GOODS CERTIFICATE NO.: NET6747A

HOLDER OF CERTIFICATE:

Emballator Ulricehamns Bleck AB

MANUFACTURER: Emballator Ulricehamns Bleck AB, Maskinvägen 10, SE-52321

Ulricehamn, Sweden

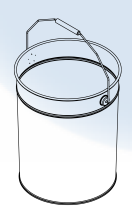
MARKING ON PACKAGING: (1) 1A2/Y1.1 Z1.6/70/YR/N/NET6747A-ID

"YR" to be replaced with the two last digits of the year.

"ID" to be replaced by any identification as decided by the manufacturer.

PRODUCT:

Packaging code	Description	Material
1A2, Steel drums, removable	Serie 285 UN-Pail.	Steel sheet, details in report
head	Double seaming, one bead.	
	Lug lid or ring-latch lid.	
1A2, Steel drums, removable	Serie 285 UN-Pail.	Steel sheet, details in report
head	Double seaming, no bead. Lug lid	
	or ring-latch lid.	





DIMENSIONS:

Capacity, I	Body / Bottom, mm	Diameter, mm	Height, mm	Drawings
10.0	0.36 / 0.36	300 / 273	210	EUB-10198
20.0	0.36 / 0.36	300 / 273	370	6648-02

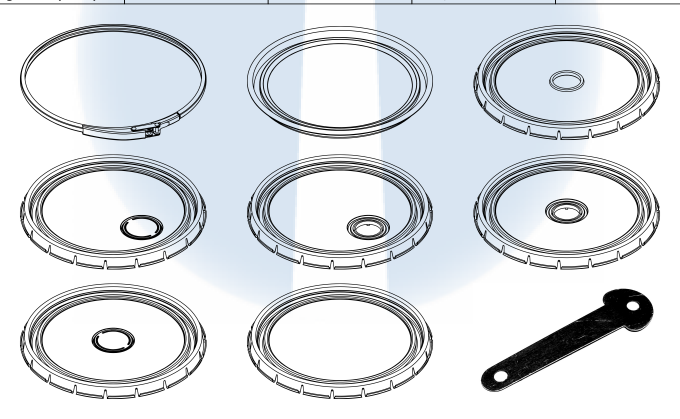
Telephone +47 900 17025
E-mail: <u>info@net17025.com</u>
Web: <u>www.net17025.com</u>





CLOSING MECHANISM:

CLOSING PILCHAN				
Type, thickness	Producer	Drawing	Material	Gasket
(mm)				
285 Lug lid (0.43)	Emballator	EUB-10521	Steel sheet, details	6 mm PU compound
	Ulricehamn Bleck		in report	
285 Lug lid (0.43)	Emballator	EUB-10527	Steel sheet, details	6 mm PU compound
S2 S	Ulricehamn Bleck		in report	
285 Lug lid (0.43)	Emballator	EUB-10523	Steel sheet, details	6 mm PU compound
S2 M	Ulricehamn Bleck		in report	
285 Lug lid (0.43)	Emballator	EUB-10526	Steel sheet, details	6 mm PU compound
HZB S	Ulricehamn Bleck		in report	
285 Lug lid (0.43)	Emballator	EUB-10524	Steel sheet, details	6 mm PU compound
HZB M	Ulricehamn Bleck		in report	
285 Lug lid (0.43)	Emballator	EUB-10530	Steel sheet, details	6 mm PU compound
50 mm Spout M	Ulricehamn Bleck		in report	
285 Ring-latch lid	Emballator	66237-01	Steel sheet, details	5 mm PU compound
(0.42)	Ulricehamn Bleck		in report	
Ring latch (1.20)	KARTALSAN METAL	EMBALLATORUN285	GZR/CR	-



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



APPROVAL:

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.

NET issues the certification on described product according to an agreement between Norwegian Civil Aviation Authority (Luftfartstilsynet) - 01.03.18 - 18/00114-8.

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.

ICAO, Technical Instructions for the Safe Transport of Dangerous Goods by Air.

IATA, Dangerous Goods Regulations, for the air transport.

APPROVAL IS VALID FOR:

The packaging is valid for transport of liquid substances that do not adversely affect the packaging materials. The packaging shall always be used according to the requirement of the applicable UN-code and its packaging instruction.

Content	•	Max. vapour pressure, kPa at +50°C	Packaging group
Liquid	1.1	47	II
Liquid	1.6	47	III

DOCUMENTS BASED UPON FOR APPROVAL:

Report id.	Date	Issued by	Scope
NET6747A	02.02.2021	NET	Type approval
NET67TE16	02.02.2021	NET	Technical evaluation, 10

TEST STANDARD:

All tests are performed in accordance with NET accredited test method ATM001. The test method is accredited in accordance with ISO17025 approved by Norsk Akkreditering and based upon ISO16495.

The packagings shall be manufactured, reconditioned and tested under a quality assurance programme which satisfies NET Certification, in order to ensure that each packaging meets the requirements in ADR and the guidelines in ISO 16106.



NET6747A Page 3 of 4

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





BREVIK, NORWAY

03.02.2021 CERTIFICATE IS VALID UNTIL:

28.02.2026

Geir Morten Johansen Certification Officer

aci M. Johan

Rune Madsen Fink Control Officer

Nordisk Emballasje Testing AS Certification

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