



PRODUCT APPROVAL OF PACKAGING FOR TRANSPORTATION OF DANGEROUS GOODS CERTIFICATE NO.: NET3308C

HOLDER OF CERTIFICATE: **Greif Sweden AB**

MANUFACTURER: Greif Sweden AB, Västerhaninge, Industrivegen 2-4, SE-137 23

Västerhaninge, Sweden

MARKING ON PACKAGING: (1) 1A2/Y1.2 Z1.8/100/YR/N/NET3308C - 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 head	Steel DC01

CLOSING MECHANISM:

CEOSING PIECHANISM				
#: Closure type	Drawings	Material	Gasket	Torque
1: Clamping ring	A4F-2674 or	DX51D+Z100	-	-
with lever arm	1018-02			
2: Lid with or	-	DC01	EPDM 12 mm or	-
without bungs			Chloroprene	
3: 2" bung	TSN-925089	Steel	PE/EPDM/Nitril	20 Nm
4: 3/4" bung	TSN-925096	Steel	PE/EPDM/Nitril	15 Nm
5: 2" bung with	TSN-939323	Steel	PE/EPDM/Nitril	20 Nm
vent				
6: 2" bung with	TSN-939324	Steel/silicone	PE/EPDM/Nitril	20 Nm
vent				
7: 2" bung	TSN-504622	Nylon	PE/EPDM/Nitril	20 Nm
8: 3/4" bung	TSN-504950	Nylon	PE/EPDM/Nitril	15 Nm
9: 3/4" bung	TSN-504950	PP	PE/EPDM/Nitril	15 Nm

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















DIMENSIONS:

Volume, I	Height, mm	Diameter, mm	Head / Body /	Drawing
			Bottom, mm	
210	878	607	1.0 / 1.0 / 1.0	55-1010 0H-2G-0

 NET3308C
 Page 2 of 4

 Telephone
 +47 900 17025

 E-mail:
 info@net17025.com

 Web:
 www.net17025.com



APPROVAL:

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.

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

Content	Max. relative density	Max. vapour pressure,	Packaging group
		kPa at +50°C	
liquid substances that do	1.2	114	II
not adversely affect the			
packaging materials			
Liquid substances that do	1.8	114	III
not adversely affect the			
packaging materials			

DOCUMENTS BASED UPON FOR APPROVAL:

DOCUMENTS DASED OF ON TOK AFFROVAL.			
Report id.	Date	Issued by	Scope
91M20756	01.04.1992	SP	Type approval
7959-2	30.01.1998	Packforsk	Selective test, stacking
98H60642	13.08.1998	SP	Technical evaluation
P901185	18.03.2009	SP	Selective test, venting
			bung
P908289	28.12.2009	SP	Type approval
NET33T01	01.12.2014	NET	Type approval
NET33TE01	12.12.2014	NET	Technical evaluation
NET0705A-2	07.08.2013	NET	Type approval, chloprene
			rubber
NET0705A-5	21.07.2015	NET	Selective test, venting
			bung
NET0705A-6	12.01.2016	NET	Selective test, plastic
			bung
NET33TE04	08.06.2016	NET	Techncal evaluation,
			bungs

NET3308C Page 3 of 4

Telephone +47 900 17025

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

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





LERUM, SWEDEN

21.06.2016 CERTIFICATE IS VALID UNTIL:

30.06.2021

Susanne E. Dahlberg Certification Officer

Rune Madsen Fink Control Officer

Nordisk Emballasje Testing AS Certification

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