



PRODUCT APPROVAL OF PACKAGING FOR TRANSPORTATION OF DANGEROUS GOODS CERTIFICATE NO.: NET6204A

HOLDER OF CERTIFICATE: **Motas I/S, Denmark**

MANUFACTURER: Peterson Packaging AS, Denmark, Mirabellevej 16, DK-8930

Randers, Denmark

"MMYY" to be replaced with the month and year (last two digits) of manufacture.

"ID" to be replaced by the name or symbol of the manufacturer.

The packaging shall also be appropriately marked in accordance with ADR 6.5.2.2.

PRODUCT:

Packaging code	Description	Drawings	Producer	Material
50G	Large packaging	-	Mondi, Poland	C210/KR170/CF150
	intended for			/ KR170
	mechanical			
	handling in a closed			
	system with roller			
	conveyors.			
-	Fibreboard lid	328447D1	Peterson Packaging	C210/KR170/CF150
			A/S	/ KR170
-	Fibreboard bottom	328447D1	Peterson Packaging	C210/KR170/CF150
			A/S	/ KR170

CLOSING MECHANISM:

#: Closure type	Producer	Instruction	Material
1: Tape, 50 mm	Tesa	8 stripes, each of min	Reinforced PE
		350 mm	
2: Staples, 18 x 32	Josef Kihlberg	2 in each corner in	Steel
		bottom and top	

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





INNER PACKAGING:

Туре	Producer	Material
Plastic bag, 150 µm (844 x 440)	Trioplast	PE
Plastic box 60 L	Biogrip	PP
Plastic box 30 L	Biogrip	PP
Plastic box 5 litre	Biogrip	PP
Plastic box 3 litre	Biogrip	PP
Plastic box 2 litre	Biogrip	PP















DIMENSIONS:

Packaging weight,	Volume, I	Height, mm	Width, mm	Length, mm
kg				
3,5	451	558	793	1017

 NET6204A
 Page 2 of 3

 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



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.

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. The content shall not adversely affect the packaging materials.

Note: If the content is not packed in Biogrip containers, the packaging is not allowed to contain sharp objects such as broken glass and needles. The innerpackaings are allowed to be used in all kind of combinations.

Content	Stacking load, kg	Max. gross weight, kg	Packaging group
UN3291 provided there is	158	70	II and III
sufficient absorbent			
material to absorb the			
entire amount of liquid			
present.			

DOCUMENTS BASED UPON FOR APPROVAL:

20001121110 271012 01 011 1 011 711 1 110 17121			
Report id.	Date	Issued by	Scope
NET6204A	14.09.2012	NET	Type approval

BREVIK, NORWAY

26.10.2017 CERTIFICATE IS VALID UNTIL:

31.10.2022

Geir Morten Johansen Certification Officer

laci Mis Copa

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>

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