



PRODUCT APPROVAL OF PACKAGING FOR TRANSPORTATION OF DANGEROUS GOODS CERTIFICATE NO.: NET6903A

HOLDER OF CERTIFICATE:

MPP Sverige AB

4500 kg max

MANUFACTURER:

MPP Sverige AB, Fjärås Industriväg 17, 43974 Fjärås



MARKING ON PACKAGING:

(h) 31A/Y/MMYY/N/NET6903A - ID/8100/KG

"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.

"KG" to be replaced by Max. gross weight from table on page 2.

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



PRODUCT:

Packaging code	Description	Material
31A, Steel IBCs, for liquids	Transport Tank Extreme	Steel



DIMENSIONS:

# : Capacity, I	Length, mm	width, mm	Height, mm	Drawing
1: 2954	2326	1597	1330	MPP-TT300-0001
2: 2029	2207	1124	1184	MPP-TT200-0001
3: 996	1298	1320	1326	MPP-TT100-0001
4: 2714 + 200	2300	1560	1330	MPP-TT275CB-0035
5: 1864 + 140	2300	1160	1320	MPP-TT175CB-0035
6: 831 + 140	1300	1166	1325	MPP-TT100CB-0035

Telephone +47 900 17025

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

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



CLOSING MECHANISM:

Closure type	Producer	Drawings	Material	Gasket
Cover with two	MPP Sverige AB	C3-05 Cover	S235JRG2	-
hinges				
Bung ¼"	EZZE	C3-02 Inner tank	Zink	PE tread tape
Bung 2"	EZZE	C3-02 Inner tank	Zink	PE tread tape
Cover flange, 100	MPP Sverige AB	C3-02 Inner tank	S235JRG2	Rubber
mm				
Manhole cover, 150	MPP Sverige AB	C3-02 Inner tank	S235JRG2	Rubber
mm				

ACCESSORIES:

Туре	Description / Drawing			Producer
Overfilling prevention device	Fill-o-Tron G7 & GOJ			Afriso Ema AB
Gas nozzle with armed tube	Aluminum v	v/brass con	nector	PIUSI, Italy
Pump	12/24V DC	pump for d	iesel fuel	PIUSI, Italy
Spiral gauge	Top mounti	ng / 8660-2	2	Rochester Int.
Ventilation valve, 2"	TSVV/Z8G			Mintor S.r.l.
Ventilation valve, 2"	Series 1656	5-2008xx		Gifts Manufacturing
½" suction pipe, 90° with fitted	Steel			-
ballvale				
1" suction pipe, 90° with fitted	Steel			-
ballvale				
34" suction pipe, 90° with fitted	Steel			-
ballvale				
1/4" socket with "Rollover vent"	Aluminium			-
2" Fillcoupling	Braze			EZZE
2" Vent with ballvalve	Steel			Hydroscand
Top lift corner	MPP-TT100	-0103		MPP
Top lift corner	MPP-TT100	EXT-0103		MPP
Top lift corner	MPP-TT100	EXT-0107		MPP

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.

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.

NET6903A Page 2 of 4

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



APPROVAL IS VALID FOR:

The IBC is valid for packaging group II and III.

The maximum degree of filling for gasoline and diesel are listed as volume in liter for the three different sizes of the IBC (94% of brimful at 15 °C).

The following test are performed and approved: Top- and bottom lift- , drop-, leakness-, internal pressure-, stacking- and vibration test.

The IBC shall always be used according to the requirements of the applicable UN-code and its packaging instructions.

# / Content	Max. relative	Degree of filling	Degree of filling	KG, Max. gross	Pressure test,
	density	94%	95%	mass / Tare	kPa
				weight, kg	
1: Liquids	1.0	2776	2806	4311 / 1340	200
2: Liquids	1.0	1907	1927	3218 / 1190	200
3: Liquids	1.0	936	946	1799 / 750	200
4: Liquids +	1.0	2551 + Adblue	2578 + Adblue	4179 / 1323	200
Adblue					
5: Liquids +	1.0	1752 + Adblue	1770 + Adblue	3054 / 1090	200
Adblue					
6: Liquids +	1.0	781 + Adblue	789 + Adblue	1659 / 707	200
Adblue					

DOCUMENTS BASED UPON FOR APPROVAL:

DOCUMENTS DASED OF	ON I OK AFFROVAL		
Report id.	Date	Issued by	Scope
NET6903A	02.12.2016	NET	Type approval
VTT-S-05267-16	20.12.2016	VTT	Vibration testing
NET69TE01	18.05.2017	NET	Technical evaluation,
			1907 I
NET69TE02	14.11.2017	NET	Technical evaluation,
			936 I
NET69TE04	26.09.2019	NET	Technical evaluation, top
			lift corner
NET69TE06	12.05.2020	NET	Technical evaluation,
			Adblue

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.



NET6903A Page 3 of 4

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





BREVIK, NORWAY

13.05.2020 CERTIFICATE IS VALID UNTIL:

31.05.2025

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>