



# 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:** 

(1) 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 | Steel    |



#### **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                 |                |                  |          |               |

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#### **ACCESSORIES:**

| Туре                             | Description / Drawing          | Producer            |  |
|----------------------------------|--------------------------------|---------------------|--|
| Overfilling prevention device    | Fill-o-Tron G7 & GOJ           | Afriso Ema AB       |  |
| Gas nozzle with armed tube       | Aluminum w/brass connector     | PIUSI, Italy        |  |
| Pump                             | 12/24V DC pump for diesel fuel | PIUSI, Italy        |  |
| Spiral gauge                     | Top mounting / 8660-2          | Rochester Int.      |  |
| Ventilation valve, 2"            | TSVV/Z8G                       | Mintor S.r.l.       |  |
| Ventilation valve, 2"            | Series 1656-2008xx             | Gifts Manufacturing |  |
| ½" suction pipe, 90° with fitted | Steel                          | -                   |  |
| ballvale                         |                                |                     |  |
| 1" suction pipe, 90° with fitted | Steel                          | -                   |  |
| ballvale                         |                                |                     |  |
| ¾" 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-TT100EXT-0103              | MPP                 |  |
| Top lift corner                  | MPP-TT100EXT-0107              | MPP                 |  |

#### **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 |

#### **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.

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### **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 BASED OF ON TOK 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.



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PORSGRUNN, NORWAY

Caci M. Johan

**13.05.2020** CERTIFICATE IS VALID UNTIL:

31.05.2025

Geir Morten Johansen Certification Officer Rune Madsen Fink Control Officer

Nordisk Emballasje Testing AS Certification

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