



EC Declaration of conformity

CERTIFICATE NO.: NET01CE13

Applicant: Procut AS

Producer: Partner Plast AS

Standgata 3 6300 Åndalsnes NORWAY

NORWA

Product: Thermoplastics static tanks for above ground storage of diesel fuels – rotationally

moulded polyethylene tanks.

Identification: Drawing 171804, Volume 1450 L

Dimensions: 1600*1160*1090 (I*w*h in millimetre)

Test laboratory: Nordisk Emballasje Testing AS

Test standards: NS-EN 13341:2005+A1:2011

The certificate of conformity is based on an evaluation of three samples of the above mentioned product. Technical report and documentation are at the applicant's disposal. This is to certify that the tested samples is in conformity with all provisions of Council Directive 93/68/EC in its latest amended version. The certificate does not imply assessment of the production and does

not permit the use of NET's logo. The applicant of the certificate is authorized

to use this certificate in connection with EC declaration of conformity.

Test report: NET51CE04A

Appendix: Page 2 in this document

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Porsgrunn 07.05.2013

Nordisk Emballasje Testing AS Certification Certified by:

Rune Madsen Fink Managing Director

The CE marking may only be used if the samples are produced as when tested in test report NET51CE04A.

Nordisk Emballasje Testing AS Blekebakkvegen 45 N-3950 BREVIK GPS: N59.05430° E 9.67777° ① +47 90017025 = +47 4 673 8 793

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CERTIFICATE

APPENDIX TO CERTIFICATE

A CE certification according to EN 13341 include that the following equipment has to be installed.

Filling system

Direct fill, the aperture for filling shall be at 2" and shall be covered with a cap.

Supports

It is a requirement that the manufacturer provide instructions for appropriate tank support.

Venting systems

This tank shall be equipped with a venting facility. The minimum cross sectional area of the venting pipe shall not be less than the sum of the smallest cross sectional area of the filling system with a diameter required to be at least 2".

Suction/outlet system

The tank shall be equipped with an opening permitting the safe and reliable connection of withdrawal system. All fittings shall be corrosive resistant.

Overflow alarm device

The tank shall have provision for an overfill prevention system, if such should be used it should be according to EN13616.

Content gauge connection facility

A contents gauge shall be fitted.

The tank shall be marked legibly, visibly and durably by following information:
Permitted location; External
Manufacture date; MMYY
Brimful capacity
EN 13341
Storing description
Installation instructions
Serial number
Manufacturer ID
Material type; PE

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