TNO Certification B.V.

Nederlandse Organisatie voor toegepast-natuurwetenschappelijk onderzoek/Netherlands Organisation for Applied Scientific Research



TNO-report

VERP 08.13124/PS

Packaging of dangerous goods

IBC approval no. 448

Date July 31, 2008

Author(s)
P.J. Sikkens B.Sc.

Holder UN-mark TITAN-EKO ul. Topolowa 5 PL-62-090 Rokietnica, Poznan POLAND

Manufacturer TITAN-EKO ul. Topolowa 5 PL-62-090 Rokietnica, Poznan POLAND

TNO Project number 08.10425

Project manager P.J. Sikkens B.Sc.

Number of pages 3

TNO Certification B.V.
Packaging Research
De Rondom 1
5612 AP Eindhoven
P.O. Box 6235
5600 HE Eindhoven
The Netherlands

Phone +31 40 265 03 26 Fax +31 40 265 03 02 Email packaging@certi.tno.nl www.tno-certification.nl/packaging

All rights reserved.

No part of this publication may be reproduced and/or published by print, photoprint microfilm or any other means without the previous written consent of TNO.

In case this report was drafted on instructions, the rights and obligations of contracting parties are subject to either the Standard Conditions for Research instructions given to TNO, or the relevant agreement concluded between the contracting parties. Submitting the report for inspection to parties who have direct interest is permitted.

Description of the IBC

Rigid plastics IBC for liquids

Packaging code

Type description : Truckmaster Nominal capacity : 950 liter

Dimensions : 1400 x 1000 x 1210 mm

Nominal mass (empty) : 85 kg (including lid, excluding accessories as listed under options)

Material : mMDPE

: mPE M 3421 UV Type Supplier : Total Petrochemicals Method of manufacturing : rotational moulding

Filling opening : offset fill opening 2" BSP male thread with metal closure or plastics

: 31H2

PP or PE closure supplied with diesel resistant rubber pad (seal) Options

: up to 3 moulded-in inserts with either 2" BSP or 1½" BSP female

thread

- Insert 1: with plastics vent

- Insert 2: metal fitting with gauge (liquid level indication) - Insert 3: metal fitting with suction take off line: a ball valve

connected to a pump (with optionally a flowmeter) and a hose with

a nozzle

Reference regulations

Sea transport : IMDG Code, 2006

: ADR, 2007 Road transport Railway transport : RID, 2007

Reference reports

TNO-report(s) : VERP 07.11858/CS-R1, dated June 11, 2007

Contents to be transported

Packing group : II and III

Liquids

To be assimilated to

standard liquid : white spirit

Maximum relative density : 1.2 Hydraulic test pressure : 40 kPa Maximum gross mass : 1237 kg

Stacking height : not stackable/ not intended to be stacked

UN-mark

TNO Certification BV as competent authority has issued the following mark:



31H2/Y/**--/NL/Truckmaster 448/0/1237

Capacity at 20°C : 950 litres
Tare mass : 85 kg
Test pressure : 40 kPa

Date of the last leakproofness test : month and year

Date of the last inspection : month and year

Serial number of the manufacturer :

**-- the month and the last two digits of the year in which the packaging was produced should be entered here.

This mark can be used by the holder of the UN-mark, TITAN-EKO in Rokietnica, Poland, to indicate that the packagings produced meet the requirements.

Quality assurance

Manufacturing of packagings bearing this mark must be according to a quality assurance system as laid down by TNO Certification B.V. in the Guideline as applicable.

Use of packagings

The use of packagings of the approved type for the transport of dangerous goods has been laid down in the regulations applicable in the mode of transport.

Validity

This approval replaces all approvals issued earlier.

The use of packagings, manufactured in a period in which a previous approval was valid, is allowed.

P.J. Sikkens B.Sc. Project manager A.A. Schilperoord M.Sc. Manager Packaging Research