[Sworn Translation of an official document from the Polish Language.]

[Translator's remarks in square brackets.]



COBRO - PACKAGING RESEARCH AND DEVELOPMENT CENTRE

Centre for Packaging Certification

[Logo of COBRO]

CERTIFICATE
No. UN/16/1177/16

[logo] Polish Centre for Accreditation [PCA] Product Certification AC 016

for packaging for hazardous materials

COBRO - PACKAGING RESEARCH AND DEVELOPMENT CENTRE

grants the right to label this packaging with the following mark

u n

3H1/Y/150/...*/PL/COBRO

1177/FGB

Name of packaging:

Canister with the capacity of 10.0 dm³ from PE-HD Hostalen ACP 5831 D (95%) and PE-LD Malen E FGAN 23 D003 (5%). (minimum weight of 570 g – maximum weight of 600 g) with a cap made from PE-HD Hostalen GC 7260 or from copolymer PP Moplen EP300K and a seal, as a packaging for liquid hazardous materials of Packing Group II and III, density of up to 1.2 g / cm³, for which a reference liquid is white spirit (including benzene, toluene and xylenes).

Identification document:

Producer's technical documentation (TD)

Certificate holder:

"FALCON GROUP" Sp. z o.o., 1A Inwalidów Str., 85-727

Bydgoszcz

Packaging producer:

"FALCON GROUP" Sp. z o.o., 1A Inwalidów Str., 85-727

Bydgoszcz

Packaging meets

requirements specified in:

ADR-2015 and RID-2015,

Certification system:

COBRO-UNIT (type 3 according to PN-EN ISO/IEC 17067:2014)

Tests conducted in:

COBRO Transport Packaging Research Laboratory

Report number:

153/DOT/2014

 Rights and obligations of the certificate holder have been provided in Agreement No. DC/9-UN/07 of April 26, 2007

The certificate is valid from 1 August, 2016 to 31 July, 2017

- Maximum period of using the canister is 5 years from the date of production.
 - * year of production / two last digits/

Method of packing and possibilities of carrying a concrete material in the packaging under this certificate should be referred from time to time to the above cited regulations (in accordance with the ONZ identification number)

This Certificate concerns only the products with identical properties (parameters) like the presented research form (forms) and in compliance with the above specified requirements.

MANAGER
of the Centre for Packaging
Certification
mgr inż. Andrzej Milewski
/-/ [Illegible signature]

[Official dry round seal with the Polish state emblem in the middle and the inscription in the framing:]
"COBRO - Packaging Research and Development Centre in Warsaw".

of COBRO - Packaging Research and Development Centre prof. dr hab. inż. Stanisław Tkaczyk /-/ [Illegible signature]

Warsaw, 10 May, 2016

02-942 Warsaw, 11 Konstancińska Str.

[In yellow capital letters vertically on both sides of this certificate:] "COBRO - Packaging Research and Development Centre".

Herewith I, Agnieszka Rychlewska, M. A., Sworn Translator in English, entered into the register of sworn translators, kept by the Minister of Justice (TP/6147/05), attest conformability of this translation with the document in Polish. Bydgoszcz, 24 May, 2016, Index No.335 /2016.

Translated by LYNX - Translation Services in Bydgoszcz – www.lynx.net.pl
This document is issued without any alterations.





