

CERTIFIED TRANSLATION FROM POLISH

ŁUKASIEWICZ Research Network – Institute of Biopolymers and Chemical Fibres
Warsaw Branch Office COBRO – Packaging Research and Development Centre
Packaging Certification Department

[Logo of COBRO]

CERTIFICATE[logo] Polish Centre for
Accreditation [PCA]
Product Certification
AC 016**No. UN/16/1558/22**

for packaging for hazardous materials

Łukasiewicz – IBWCH Branch in Warsaw**COBRO – Packaging Research and Development Centre**

grants the right to label this packaging with the following mark

**3H1/Y/150/...*/PL/COBRO 1558/HGB**

Name of packaging:

canister with the capacity of 5.0 dm³ made of PE-HD Hostalen ACP 5831 D (95%) and PE-LD MALEN E FGAN 23 D003 (5%), (minimum weight of 300 g - maximum weight of 330 g), with a cap made of copolymer PP Moplen EP300K and a seal, for the transport of liquid hazardous materials of Packaging Group II and III, density of up to 1.2 g/cm³, for which a reference liquid is white spirit.

Identification document:

Producer's technical documentation (TD)

- Certificate holder: **"HICO GROUP" Sp. z o.o., [address:] ul. Inwalidów 1A, 85-727 Bydgoszcz**
 - Packaging producer: **"HICO GROUP" Sp. z o.o., [address:] ul. Inwalidów 1A, 85-727 Bydgoszcz**
 - Packaging meets requirements specified in: **ADR-2021 and RID-2021**
 - Certification system: **COBRO-UNT (type 3 according to PN-EN ISO/IEC 17067:2014-01)**
 - Tests conducted in: **COBRO Transport Packaging Research Laboratory**
 - Report number: **10/DOT/2022**
 - Rights and obligations of the certificate holder have been provided in the Agreement No. **DC/1-UN/17 of January 16, 2017**
 - The certificate is valid from **February 01, 2022 to January 31, 2023**
- Maximum period of using the canister is 5 years since 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 each time to the above cited regulations (in accordance with the UNZ identification number): all requirements of the appropriate packing instruction should be followed

This Certificate concerns only the products with identical properties (parameters) like the presented research form



CERTIFIED TRANSLATION FROM POLISH

(forms) and in compliance with the above specified requirements.

MANAGER
of the Certification and
Packaging Centre
mgr inż. Andrzej Milewski
[Illegible signature]

Warsaw, January 20, 2022

[Official round seal with the Polish state
emblem in the middle and the
inscription in the framing:]
"Łukasiewicz Research Network *
Institute of Biopolymers and Chemical
Fibres"

DIRECTOR
dr Radosław Dziuba
[Illegible signature]

[Address:] 02-942 Warsaw, 11 Konstancińska Str.

[In yellow capital letters vertically on both sides of this certificate:] " Łukasiewicz Research Network * Institute of Biopolymers and Chemical Fibres "

I, the undersigned, Biruta Gruszecka, a Certified Translator in English, entered in the Register of Certified Translators kept by the Ministry of Justice as TP/1740/06, certify this to be a true and correct translation of the Polish document presented to me. This document is issued without any erasures or alterations. -----
Toruń, 09 February 2022-----
Index No. 248/22 -----

