

Kusnie, 28.11.2022

EU DECLARATION OF CONFORMITY

Producer : GLOBAL FOOD HYGIENE D. URBAŃSKI SPÓŁKA KOMANDYTOWA

declares that the goods described below are classified as short term wear clothing (disposable clothing) and are allowed to come into contact with any type of food in a short period of time

Product code:

ASTRO-2W; ASTRO-2G; ASTRO-G; CLIP2; CLIP2/L; KOM; PPLAB-V; KOSMO; OB.; BOOT-PE, COAT-PE, GALAXY-CPE, HDPE GLOVE; SLEEVE-PE; FOL-CPE; FOL-PP/CPE,

Name and type

Balaclavas with double layer polypropylene mask, balaclavas without mask made of polypropylene, clip-caps made of polypropylene, coveralls made of polypropylene, aprons of polypropylene, beard cover made of polypropylene, shoe covers made of polyethylene, machine-made and hand-made oversleeves, coat made of polyethylene, aprons made of polyethylene, HDPE gloves.

Category I

protection again minimal risks – contact with mild cleaning agents complies with the relevant requirements of Union harmonization legislation, i.e.:

- The provisions of the EU Regulation 2016/425
- EC Commission Regulation No. 10/2011 of January 14, 2011 and Regulation (EC) of the European Parliament and of the Council No. 1935/2004 of October 27, 2004 "on plastic materials and articles intended to come into contact with food" and has the required migration test reports
- EN ISO 13688:2013-12; ISO 14362-1:2017; ISO 3071:2005, ISO 13485



GLOBAL FOOD HYGIENE D.Urbański Spółka Komandytowa 98-200 Sieradz, Kuśnie 41D NIP 8272307627, Regon 360982808

Signed on behalf of the Manufacturer:

This declaration of conformity is issued under the sole responsibility of the manufacturer.

NIP: 827 230 76 27 REGON: 360982808 KRS: 0000601487



Kuśnie, 28.11.2022

APPLICATION IN THE FOOD INDUSTRY IN ACCORDANCE WITH THE EC COMMISSION REGULATION No. 10/2011 OF 14.01.2011 AND THE REGULATION (EC) OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL No. 1935/2004 ON PLASTIC MATERIALS AND PRODUCTS FOR PLASTIC PRODUCTS

PRODUCT CODE: ASTRO-2W; ASTRO-2G; ASTRO-G; CLIP2; CLIP2/L; KOM; PPLAB-V; KOSMO; OB.; BOOT-PE, COAT-PE, GALAXY-CPE, HDPE GLOVE; SLEEVE-PE; FOL-CPE: FOL-PP/CPE,

NAME AND TYPE: Disposable clothes, polypropylene, polyethylene

Through the declaration of conformity, the manufacturer guarantees that the raw materials used for the above-mentioned products are always of the same type. In addition, the manufacturer ensures that GLOBAL FOOD HYGIENE will be informed of any changes to raw materials and methods in good time before these changes come into force, to enable the appropriate tests to be carried out in accordance with Regulations 10/2011 and 1935/2004.

MIGRATION TEST: A complete migration test was carried out in accordance with Regulations 10/2011 and 1935/2004. Tested according to EN 1186-1; 1186-3; 1186-2; EN 13130-1:2004.

Test conditions: 5 minutes at 40 degrees Celsius.

TEST SIMULANTS: ACETIC ACID 3%, ETHANOL 10%, ETHANOL 95%, ISOOCTANE

WE GUARANTEE THAT THE ABOVE PRODUCTS MEET THE REQUIREMENTS OF THE REGULATIONS, PROVIDED THAT THE PRODUCTS ARE USED AS IT IS INTENDED. FOR ALL KINDS OF FOOD AT TEMPERATURE UP TO +40 C, FOR SHORT TIME - DISPOSABLE PRODUCTS.

Signed on behalf of the Manufacturer.

GLOBAL FOOD HYGIENE Dybonáński Spółka Komandytowa 98,200 Sieradz, Kuśnie 41D NIP \$272307627, Regon 360982808

NIP: 827 230 76 27 **REGON: 360982808** KRS: 0000601487



Kuśnie, 28.11.2022

1) Overall Migration Test

Simulant used	Temperature and condition	Limit (mg/dm²)	Result (mg/dm²)	
			No.1	No.2
10% Ethanol	40 deg. C,5 mins	10	<3	<3
3% Acetic acid	40 deg. C,5 mins	10	<3	6
20% Ethanol	40 deg. C,5 mins	10	<3	<3
50% Ethanol	40 deg. C,5 mins	10	<3	<3
Rectified olive oil	40 deg. C,5 mins	10	<3	<3

Note

1. mg/dm² = milligram per square decimeter

2. <= less than

3. Test condition was specified by client

2) Specific Migration of Heavy Metal

Test Item	Limit (mg/kg)	MDL (mg/kg)	Result (mg/kg)	
			No.1	No.2
Extractable Barium	1.0	0.5	N.D.	N.D.
Extractable Cobalt	0.05	0.02	N.D.	N.D.
Extractable Copper	5.0	1.0	N.D.	N.D.
Extractable Iron	48.0	2.0	N.D.	N.D.
Extractable Lithium	0.6	0.2	N.D.	N.D.
Extractable Manganese	0.6	0.2	N.D.	N.D.
Extractable Zinc	25.0	2.0	N.D.	N.D.

Note

: 1. mg/kg = milligram per kilogram of foodstuff in contact with

2. N.D. = Not Detected (<MDL)

3. MDL = Method Detection Limit

Durbanski Spółka Komandytowa 98-200 Sieradz, Kuśnie 41D NIP 8272307627, Regon 360982808

NIP: 827 230 76 27 REGON: 360982808 KRS: 0000601487