



ANALYSIS REPORT

No SM-24-MAR-2023-411848

| | |
|---|---|
| Order number: | 2023_ZEW_000974 |
| Name/Code of the sample: | PET-G V0 FR (k) |
| Sample of: | (k) |
| The purpose of analysis/ The purpose of using the result: | (k) |
| Compared to: | Not applicable |
| Customer's name and address: | ROSA PLAST sp. z o.o.; 05-074 Hipolitów; ul. Hipolitowska 102 B |
| The basis for the performance of tests: | Na podstawie zlecenia z dnia 24.03.2023r. |
| Sampling method: | No data |
| Place of sampling: | Brak danych |
| Date and time of sampling: | No data |
| Sampling by: | No data |
| Description of sample: | |
| Sample protection: | |
| Date and time of delivery to the laboratory: | 31.03.2023 11:26 |

| | | | | |
|--|--------|------------------------|----------------------|--|
| 1. Test Method: PN-EN 60695-11-10:2014-02 | | Performed in: | PVC and Plastics Lab | |
| | | Authorized: | Wolf Anna | |
| | | Analysis completed on: | 07.04.2023 | |
| Property | Result | Unit | Compared to | Comments |
| combustibility | V-0 | | - | pojedyncza próbka pali się maksymalnie 1 s |

k - information provided by the customer (written from the sample description).

Remarks:

1. Analysis results refer to the obtained sample only.
2. This report must not be reproduced without permission in writing from the Laboratory Manager unless as a whole document.
3. The analysis result can be complained about within 21 days from the date of presenting them to the Customer.
4. We declare compliance with the requirements of the PN-EN ISO/IEC 17025:2018-02 standard for non-accredited methods.

Summary:

Authorized/ Approved by: Pieniądz Małgorzata

Date completed: 26.07.2023