

Kunde / Customer Plastic Processor SE

Plastik Street 1 1230 Wien, AT s1seven.certificates@gmail.com Zertifikatsempfänger / Certificate recipient

Plastic Processor SE

Plastik Street 1 Werk 1 1230 Wien, AT

1230 Wien, AT s1seven.certificates@gmail.com

Green Plastics AG

Kunststoffgasse 1 10003 Berlin, DE s1seven.certificates@gmail.com

Warenempfänger / Goods recipient

Plastic Processor SEPlastik Street 1

Werk 1 1230 Wien, AT

s1seven.certificates@gmail.com

Zertifikat / Certificate EN 10204:2004 3.1

Zertifikatsnummer / Certificate ID 43 Datum / Date 2021-12-12

Geschäftsdaten / Business data

| Bestellung / Order | | Lieferung / Delivery | |
|--|-----------------|-----------------------------------|------------|
| Nummer / ID | 1000/12/12/2021 | Nummer / ID | 3000/20 |
| Position / Item no. | 000010 | Position / Item no. | 1 |
| Menge / Quantity | 100 kg | Menge / Quantity | 90 kg |
| Datum / Date | 2021-12-01 | Datum / Date | 2021-12-13 |
| Produktnummer / Product ID | 10011 | Auftragsnummer / Order ID | 3384048234 |
| Produktname / Product name | Plastic | Auftragsposition / Order item no. | 000020 |
| Wareneingangsnummer / Goods receipt ID | 1000_10_10 | Transport | W345678 |

Produkt / Product

Produktnummer / Product ID 20000 01

Product designation Manufactured Product Name

Herkunftsland / Country of originDEHerkunftsort / Place of originBerlinAbfüllcharge / Filling batch ID210000Abfülldatum / Filling batch date2021-12-12Produktionscharge / Production batch ID100001Produktionsdatum / Production date2017-12-01Ablaufdatum / Expiry date2021-12-12

Normen / Standards ASTM D-4066 PA0111, ASTM D-4066 PA0121

Zusätzliche Informationen / Additional information Information 1, Information 2

Prüfungen / Inspections

| Prüflos / Lot ID | | 123456789 10 | | | | | |
|--------------------------------------|-----------------------------------|----------------|--------------|---------|---------|---|--|
| Eigenschaft / Property | Methode / Method | Einheit / Unit | Wert / Value | Minimum | Maximum | Prüfbedingungen / Inspection conditions | |
| MFR | DIN EN ISO 1133 | g/10m_ | 31 | 15 | 35 | According customer specification | |
| Density Charpy impact strength | DIN EN ISO 1183-1A ISO 179/1eU | kJ/m² | 85 85 | 85 | 89 | • | |
| Type of failure | ISO 179/1eU | | C | | | | |
| Test Case 1 | ISO 179/1eU | | 4.1 | | 4.0 | | |
| Test Case 2 | ISO 179/1eU | | 4.1 | | 4.0 | | |
| Test Case 3 | ISO 179/1eU | | 4.0 | | 4.9 | | |
| Test Case 1 #57 | ISO 179/1eU | | 0.08 | | 0.15 | | |
| Test Case 3 #57 | ISO 179/1eU | | 49.7 | 48.0 | 52.0 | | |

Zusätzliche Informationen / Additional information

Information 1 Information 2

Erklärung / Declaration

This document is valid without signature.

Ansprechpartner / Contact persons

| Name | Rolle / Post | Abteilung / Department Email | Telefon / Phone |
|---------------|-----------------|---|-----------------|
| Josef Manager | Quality Manager | Factory Production Control contact1@email.com | +31 6 12345678 |
| Joe Inspector | Inspector | Factory Production Control contact2@email.com | +31 6 12345678 |

Anlagen / Attachments

logo.png

Data schema maintained by $\underline{\text{Material Identity}}$.

https://schemas.s1seven.dev/coa-schemas/v1.1.0/schema.json