

Kunde / Customer

Bestellung / Order

Plastic Processor SE

Plastik Street 1 1230 Wien, AT

s1seven.certificates@gmail.com

Green Plastics AG

Kunststoffgasse 1 10003 Berlin, DE

s1seven.certificates@gmail.com

Warenempfänger / Recipient

Plastic Processor SE

Plastik Street 1

Werk 1

1230 Wien, AT

s1seven.certificates@gmail.com

Zertifikat / Certificate EN 10204:2004 3.1

Zertifikatsnummer / Certificate ID 43

Datum / Date

Lieferung / Delivery

12.12.2021

Geschäftsdaten / Business data

20000		g,,		
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	1.12.2021	Datum / Date	13.12.2021	
Produktnummer / Product ID	10011	Auftragsnummer /	3384048234	

Order ID

Plastic Auftragsposition / 000020

Order item no.

Wareneingangsnummer / Goods 1000_10_10 Transport / Transport W345678

receipt ID

Produkt / Product

Produktname / Product name

Produktnummer / Product ID 20000 01

Handelsbezeichnung / Product designation Manufactured Product Name

Herkunftsland / Country of origin DE

Herkunftsort / Place of origin Berlin

Abfüllcharge / Filling batch ID 210000

Abfülldatum / Filling batch date 12.12.2021

Produktionscharge / Production batch ID 100001

Produktionsdatum / Production date 1.12.2017

Ablaufdatum / Expiry date 12.12.2021

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

MFR DIN EN ISO 1133 g/10m_ 31 15 35 According customer specification Density DIN EN ISO 1183-1A g/cm³ 85 85 89 Charpy-Schlagzähigkeit / Charpy impact strength ISO 179/1eU kJ/m² 85	Eigenschaft / Property	Methode / Method	Einheit / Unit	Wert / Value	Minimum / Minimum	Maximum / Maximum	Prüfbedingungen / Inspection conditions
Charpy-Schlagzähigkeit / Charpy impact strength ISO 179/1eU kJ/m² 85 +23 °C / +23 °C Art des Versagens / Type of failure ISO 179/1eU C C Test Case 1 ISO 179/1eU 4,1 4,0 Test Case 2 ISO 179/1eU 4,0 4,9 Test Case 3 ISO 179/1eU 4,0 0,08 Test Case 1 #57 ISO 179/1eU 0,08 0,15	MFR	DIN EN ISO 1133	g/10m_	31	15	35	3
Charpy impact strength Art des Versagens / Type of failure ISO 179/1eU C Test Case 1 ISO 179/1eU 4,1 4,0 Test Case 2 ISO 179/1eU 4,0 4,9 Test Case 1 #57 ISO 179/1eU 0,08 0,15	Density	DIN EN ISO 1183-1A	g/cm³	85	85	89	
of failure 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		ISO 179/1eU	kJ/m²	85			+23 °C / +23°C
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	5 ,,	ISO 179/1eU		С			
Test Case 3 ISO 179/1eU 4,0 4,9 Test Case 1 #57 ISO 179/1eU 0,08 0,15	Test Case 1	ISO 179/1eU		4,1		4,0	
Test Case 1 #57 ISO 179/1eU 0,08 0,15	Test Case 2	ISO 179/1eU		4,1		4,0	
	Test Case 3	ISO 179/1eU		4,0		4,9	
Test Case 3 #57 ISO 179/1eU 49,7 48,0 52,0	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 / Name	Rolle / Post	Abteilung / Department	Email / 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

The aforementioned data shall constitute the agreed contractual quality of the product at the time of passing of risk. The data are controlled at regular intervals as part of our quality assurance program. Neither these data nor the properties of product specimens shall imply any legally binding guarantee of certain properties or of fitness for a specific purpose. No liability of ours can be derived therefrom

Anlagen / Attachments

logo.png

Powered by s1seven.com

https://schemas.s1seven.dev/coa-schemas/v1.0.0/schema.json