

**Customer / 客户**
**Plastic Processor SE**

Plastik Street 1  
1230 Wien, AT  
[s1seven.certificates@gmail.com](mailto:s1seven.certificates@gmail.com)
**Certificate recipient / 证书收件人**
**Plastic Processor SE**

Plastik Street 1  
Werk 1  
1230 Wien, AT  
[s1seven.certificates@gmail.com](mailto:s1seven.certificates@gmail.com)
**Goods recipient / 货物接收方**
**Plastic Processor SE**

Plastik Street 1  
Werk 1  
1230 Wien, AT  
[s1seven.certificates@gmail.com](mailto:s1seven.certificates@gmail.com)
**Certificate / 证书 EN 10204:2004 3.1**

<i>Certificate ID / 证书编号</i>	43	<i>Date / 日期</i>	2021-12-12
------------------------------	----	------------------	------------

**Business data / 业务数据**
**Order / 订单**

<i>ID / 编号</i>	1000/12/12/2021
<i>Item no. / 位置</i>	000010
<i>Quantity / 数量</i>	100 kg
<i>Date / 日期</i>	2021-12-01
<i>Product ID / 产品编号</i>	10011
<i>Product name / 产品名称</i>	Plastic
<i>Goods receipt ID / 货物入库编号</i>	1000_10_10

**Delivery / 供货**

<i>ID / 编号</i>	3000/20
<i>Item no. / 位置</i>	1
<i>Quantity / 数量</i>	90 kg
<i>Date / 日期</i>	2021-12-13
<i>Order ID / 订单号</i>	3384048234
<i>Order item no. / 订单位置</i>	000020
<i>Transport / 运输</i>	W345678

**Product / 产品**

<i>Product ID / 产品编号</i>	20000 01
<i>Product designation / 商标</i>	Manufactured Product Name
<i>Country of origin / 原产国</i>	DE
<i>Place of origin / 原产地</i>	Berlin
<i>Filling batch ID / 灌装批次</i>	210000
<i>Filling batch date / 灌装日期</i>	2021-12-12
<i>Production batch ID / 生产批次</i>	100001
<i>Production date / 生产日期</i>	2017-12-01
<i>Expiry date / 到期日期</i>	2021-12-12
<i>Standards / 标准</i>	ASTM D-4066 PA0111, ASTM D-4066 PA0121
<i>Additional information / 附加信息</i>	Information 1, Information 2

**Inspections / 检测**

<i>Lot ID / 检测批次</i>	123456789 10					
<i>Property / 属性</i>	<i>Method / 方法</i>	<i>Unit / 单位</i>	<i>Value / 数值</i>	<i>Minimum / 最小值</i>	<i>Maximum / 最大值</i>	<i>Inspection conditions / 检测条件</i>
MFR	DIN EN ISO 1133	g/10m <sub>2</sub>	31	15	35	According customer specification
Density	DIN EN ISO 1183-1A	g/cm <sup>3</sup>	85	85	89	
Charpy impact strength	ISO 179/1eU	kJ/m <sup>2</sup>	85			
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	

**Additional information / 附加信息**

Information 1  
Information 2

**Declaration / 说明**

---

This document is valid without signature.

**Disclaimer / 免责声明**

---

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

**Contact persons / 对口联系人**

---

Name / 姓名	Post / 角色	Department / 部门	Email / 电子邮件	Phone / 电话
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

**Attachments / 附件**

---

logo.png

Data schema maintained by [Material Identity](#) . <https://schemas.s1seven.dev/coa-schemas/v1.1.0/schema.json>