

Material Data Sheet

r+PET CL 80

| Specification | Values | Unit | Test Method |
|--------------------------------|---------------------|------|-------------|
| Colour | clear | | AA-QS-13 |
| Delivery form | cristalline pellets | | |
| Intrinsic Viscosity (iV-Value) | 0.80 +/-0.03 | dl/g | AA-QS-12 |
| Acetaldehyd | < 1.5 | ppm | AA-QS-16 |
| Benzene | < 0.1 | ppm | AA-QS-16 |

| Mechanical characteristics | | | |
|----------------------------|---|-------|----------|
| Pellet size | 55 to 65 | pcs/g | AA-QS-11 |
| Bulk weight | ~ 850 | kg/m³ | AA-QS-09 |
| Filter size | 50 | my | |
| Food approved (FDA) | Yes | | |
| EFSA | For the purpose at terms of VO (EG) Nr. 282/2008. | | |

| Physical/chemic. characteris | tics | | |
|------------------------------|----------|-------|----------|
| Moisture | < 0.2 | % | AA-QS-06 |
| Specific weight | ~ 1.35 | g/cm³ | |
| Melting point | арр. 250 | °C | |
| Colour value | | | AA-QS-13 |
| L | 68 to 73 | | |
| a | -5 to 0 | | |
| b | -4 to +1 | | |
| Share in dust | < 500 | ppm | |
| Non-PET material | < 20 | ppm | |

| Packaging | |
|-----------------------|--|
| Big Bags on pellets | app. 1,100 kg (height 1.35 m; 1.14 x 1.14) |
| Load to Silo possible | |

Remarks regarding raw material

Our PET Regranulates are made of high quality PET Flakes. PET Flakes are strictly made out of post-consumer PET Bottles and industrial waste from PET Bottle production. The values listed above can be referred to internal test procedures. These values are average values and can range within the given limits. The listed test methods can be viewed in detail in the QM-Documentation of the PET Recycling Team GmbH. Moreover, all our products are suitable for further processing. More information or specific offers are available on request. Samples cannot be seen as reference for deliveries.