

Data Sheet* Advanced-PP 1101 SC

Description

Advanced-PP 1101 SC is a polypropylene homopolymer fibre grade characterized by very high flowability, very narrow molecular weight distribution and medium crystallinity providing excellent and consistent process and product behavior. Advanced-PP 1101 SC is especially suitable for the production fine titer spunbond nonwovens at high speed production lines used for hygiene application. The product comprises an Advanced-PP phenol free stabiliser package providing high gasfading resistance and inherent basic UV-stability.

Application

Non wovens spun bonded.

Regulatory Information:

The Grade Advanced-PP 1101SC and additives incorporated comply with United States FDA Regulation 21CFR 177.1520 Olefin Polymers and European Regulation (EU) 10/2011 (and its amendments). Specific information is available upon request.

Properties (Typical values)

| Properties | Unit | Test method | Value |
|---|---------------------|-------------|-------|
| Melt Flow Rate | | | |
| Melt flow rate (230°C / 2.16 KG) | g / 10 min | ISO 1133 | 35.0 |
| Mechnical Properties | | | |
| Tensile modulus of elasticity (v= 1 mm/min) | MPa | ISO 527-2 | 1450 |
| Tensile stress at yield (v= 50 mm/min) | MPa | ISO 527-2 | 34 |
| Tensile strain at yield (v= 50 mm/min) | % | ISO 527-2 | 8 |
| Tensile strain at break (v= 50 mm/min) | % | ISO 527-2 | >50 |
| Charpy impact strength unnotched (+23°C) | kJ/m ² | ISO 179/1eU | 100 |
| Charpy impact strength notched (+23°C) | kJ/m ² | ISO 179/1eA | 2.5 |
| Ball indentation hardness (H 358/30) | MPa | ISO 2039-1 | 70 |
| Thermal Properties | | | |
| Melting point, DSC | °C | ISO 3146 | 163 |
| Heat deflection temperature HDT/B (0.45 Mpa) | °C | ISO 75-2 | 85 |
| Vicat softening temperature VST/A50 (10 N) | °C | ISO 306 | 154 |
| Other Properties | | | |
| Density | g / cm ³ | ISO 1183 | 0.91 |

* Provisional

Values given here are typical and should not be interpreted as specification. In a view of many factors that may affects processing and application, these data do not relieve the receiver to this information from the responsibility of carry out their own test and experiments; neither do they imply any legally binding assurance of certain properties or of suitability for specific purpose of the product made with or on the basis of the information in this publication.

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