

Developmental Polypropylene DCSP990.01

Sub-group:

Impact Copolymer

Description:

BRASKEM DCSP990.01 Developmental Polypropylene Resin has been developed for high speed injection molding of thin wall packaging containers and houseware articles. BRASKEM DCSP990.01 Developmental Polypropylene Resin is a nucleated impact copolymer combining very high flow with an excellent balance of mechanical properties. It has been designed for short cycle times and excellent antistatic performance.

Applications:

- Thin wall containers
- Thin wall packaging (margarine tubs, dairy product pots, ice cream containers)
- Lids
- Housewares
- Flower pots
- Cool boxes
- Compounding

Process:

High speed injection molding.

Properties:

Physical Properties ^{a)}	Nominal Value (English)	Nominal Value (SI)	Test Method
Density (23°C)	0.900 g/cm ³	0.900 g/cm ³	ISO 1183
Melt Mass-Flow Rate (230°C/2.16 kg)	100 g/10 min	100 g/10 min	ISO 1133
Flexural Modulus	217500 psi	1500 MPa	ISO 178
Charpy Impact Strength, notched (23°C)	2 ft·lb/in ²	4 kJ/m²	ISO 179/1eA
Heat Deflection Temperature (0.45 MPa)	219 °F	104 °C	ISO 75-2/B
Vicat Softening Temperature (10N)	304 °F	151 °C	ISO 306/A

a) These are typical properties from injection molding specimen according to ISO 294 only and are not to be construed as specifications. Users should confirm results by their own tests.

Processing conditions:

BRASKEM DCSP990.01 Developmental Polypropylene Resin is easy to process with common injection molding equipment with conditions depending on the type of injection molding conversion technology applied.

Recommended melt temperature range for injection molding from 190 to 260°C.

Regulatory Information:

The appropriate regulations should be consulted for more detailed information.

Product Stewardship:

Braskem has a fundamental concern for all who make, distribute, and use its products, and for the environment in which we live. This concern is the basis for our Product Stewardship philosophy by which we assess the safety, health, and environmental information on our products and then take appropriate steps to protect employee and public health and our environment. The success of our Product Stewardship program rests with each and every individual involved with Braskem products from the initial concept and research, to manufacture, use, sale, disposal, and recycle of each product.







Customer Notice:

Braskem strongly encourages its customers to review both their manufacturing processes and their applications of Braskem products from the standpoint of human health and environmental quality to ensure that Braskem products are not used in ways for which they are not intended or tested. Braskem personnel are available to answer your questions and to provide reasonable technical support. Braskem product literature, including safety data sheets, should be consulted prior to use of Braskem products. Current safety data sheets are available from Braskem.

Disclaimer:

- Braskem Netherlands B.V. or any of its affiliates assumes no liability on the suitability of the product as described in this document for any intended use in any application unless separately agreed in a contract. All warranties or merchantability or fitness for a particular purpose are expressly excluded.
- Braskem Netherlands B.V. does not support the use of the product as described in this document in any medical application regardless of the Medical Device Classification (Directive 93/42/EEC). The use of this product into any medical applications regardless of classification or intended use, requires written approval from Braskem Netherlands B.V..
- Braskem Netherlands B.V. assumes no obligation or liability for the information provided in this document.

Notice:

- Braskem strongly recommends before use, to consult the Material Safety Data Sheet
- Inspire[®] is a trademark of Braskem SA
- Braskem Netherlands B.V. registration details are: Braskem Netherlands B.V., Weena 240 / Tower C 9th Floor, 3012 NJ Rotterdam, The Netherlands Commercial Court Rotterdam No.: 24401995 Managing Directors: Marlisa Piovesan Reche Scarton, Gonzalo Andrés Levy Ibarra, Alexander van Veen, Isabel Bernardo Dias de Figueiredo, Hardi Schuck, Walmir Soller VAT Number: NL817054716B01
- If products are described as "experimental" or "developmental":
 - 1. Product specification may not be fully determined;
 - 2. Analysis of hazards and caution in handling and use are required;
 - 3. There is a greater potential for Braskem to change specifications and/or discontinue production, and:
 - 4. Although Braskem may from time to time provide samples of such products, Braskem is not obliged to supply or otherwise commercialise such products for any use or application whatsoever.

For additional information requests please contact us via e-mail address: **europe.polypropylene@braskem.com**

This document is intended for use in Europe, published 13th March 2018.



