



PF350GQ

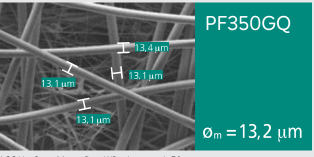
- Excellent processability
- High mechanical strength in nonwovens
- Excellent stretchability in high-speed spinning processes
- Very low gel levels and reduced fiber breakage rate
- Grade with controlled rheology and narrow molecular weight distribution
- Batch-to-batch consistency

H 155

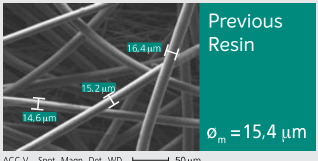
The new technology ensures a narrower molecular weight distribution (MWD) and a higher flow rate, providing:

- Better barrier properties of the nonwoven structure
- Better distribution of the meltblown layer in SMS structures

Smallest fiber diameter



ACC.V Spot Magn. Det, WD \longmapsto 50 μ m 20,0 kV 5,0 800x SE 10,4



*SEM - Scanning Electon Microscopy

- 1) Check product availability in your region with our comercial team.
- 2) It is the sole responsibility of the Customer/Buyer to verify the suitability of the products and their use for the intended application, ensuring compliance with the legal and regulatory requirements applicable to the final product.
- 3) Any technical guidance provided by Braskem regarding the product does not constitute a guarantee of performance for the intended application, nor does it exempt the Customer/Buyer from the responsibilities described in item 2 above.
- 4) Any information regarding product use does not mean that Braskem is aware of or has validated the Customer/Buyer's production process or the suitability of the product for its intended application. All warranties of suitability of the product for a particular purpose, whether express or implied, are expressly excluded.
- 5) The information contained herein refers to the date expressed in this document, and Braskem may update or change the information contained herein at any time and without prior notice. The Customer/Buyer should consult www.braskem.com to check for any updates to this information.
- 6) For regulatory information associated with the product and its origin, please consult the Regulatory Information Sheet (RIS). For other requests, please contact Braskem's Technical Services department.
- 7) The information contained herein is provided based on the best of Braskem's knowledge, indicating typical property values of the Product, and such values should not be considered absolute or as a guarantee.

