





MAIN APPLICATIONS

Riblene FF 34 I BCA is characterised by a good melt strength leading to a good bubble stability during extrusion. Films manufactured by Riblene FF 34 I BCA are easily heat shrinkable and characterised by good mechanical properties. Riblene FF 34 I BCA is recommended for the production of general packaging film, shoppers, lamination film and blend.

PROCESSING NOTES

Riblene FF 34 I BCA is easily processable using blown film technology. Melt temperature should be between 170 °C and 200 °C. Recommended thickness: 30 - 120 µm.

STORAGE AND HANDLING

Riblene FF 34 I BCA is supplied in pellet form. This material may readily be conveyed and bulk fed through equipment designed for conventional pelletized polyethylene resin, provided the equipment is designed to prevent accumulation of the fines and dust particles that are contained in all polyethylene resins. These fines and dust particles can, under certain conditions, pose an explosion hazard. We recommend that the conveying system used be equipped with filters of adequate size, operated and maintained in such a manner to ensure that no leaks develop and earthed adequately. We further recommend that good housekeeping should be practiced throughout your facility. The product should be stored in dry conditions at temperatures below 50 °C and protected from sunlight. Improper storage can initiate degradation which results in odor generation, color changes and can have negative effects on the physical properties of the product. Before using this product, it is recommended to read and understand the relevant Safety Data Sheet.

AVAILABILITY

Contact the Versalis sales office nearest to you regarding availability and your specific application requirements.

FOOD CONTACT STATUS

Riblene FF 34 I BCA complies with the rules and regulations of the European Union, as well as other countries, regarding the use of plastic materials in food contact applications. Certificates of compliance are available upon request.

TECHNICAL MANAGEMENT DATA

Chemical and Analysis

Fig. 5

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Fig. 5

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