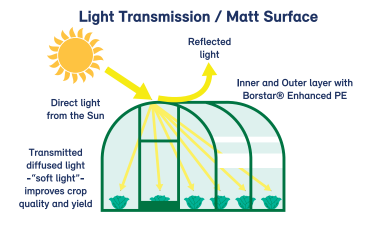


In an unforgiving climate, the next step in greenhouse cultivation is now available. Greenhouses serve as a haven for secure, high quality cultivation, and now it's time for the next step in maximizing yeld, efficiency and competitiveness. Enter Borstar® Bimodal LLDPE. Discover more!



Unleash Efficiency with Borstar® Bimodal LLDPE

Discover how Borstar® Bimodal LLDPE revolutionizes modern agricultural production with efficiency and quality.

Guaranteed Quality

Our impressive track record ensures the delivery of products of exceptional quality.

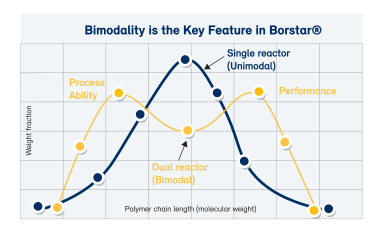
Properties	Method	Competitor A	Borstar® FB2230	Comment
MFR 190°C/2,16 kg	ISO 1133	0,5	0,25	Borstar® is Bimodal with superior process ability
Dart Resistance (g) Film Thickness	ISO 7765-1*	270g (100µm)	250g (40μm)	Superior Film Resistance
ESCR (10% - Igepal / F50)	ASTM D 1693-B	<1000	>5.000	Outstanding chemical resistance and durability
Haze	ASTM D-1003	10	70	High diffusion with Equivalent Light Transmition

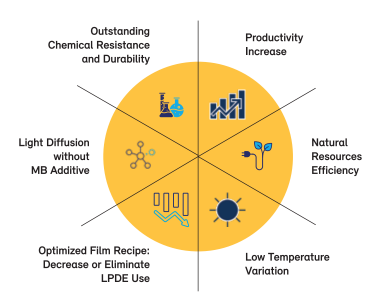
^{*}or equivalent ASTM D-1709

PRODUCT NEWS Borstar® FB2230

Our Unique Advantage

The bimodal design of our product sets us apart from the industry, allowing to optimize physical and chemical resistante, excelling in processability, without compromise.



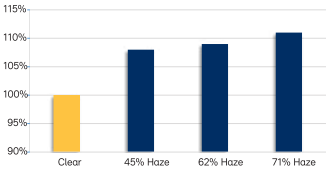


Our Game-Changing Advantage

Explore the comprehensive benefits that Borstar® Bimodal LLDPE brings to your production process.

Maximize Your Profit Margins

From ordinary results to extraordinary success, Borstar® Bimodal LLDPE is the key to optimizing profit margins.



Production increase with diffuse light vs direct light Crop: Tomato Location: the Netherlands

FOR MORE INFORMATION:

visit www.borealisgroup.com and www.borouge.com

Borealis Poliolefinas da América do Sul Ltda

700, Osvaldo Berto Avenue - Alfredo Rela Industrial District Itatiba - São Paulo - Brazil - 13255-405

Borouge Pte Ltd - Sales and Marketing Head Office 1 George Street 18-01 - Singapore 049145



