Extir® LN 2000

Expanded Polystyrene

Versalis S.p.A.

Message:

Extir LN 2000 belongs to a new expandable product family, the Leonardo Series, with improved processing features: high expandability, high moulding productivity, wide processing area, optimal fusion and mechanical strenght, excellent item finishing.

This new family of products aims to join together the best properties of all the traditional products, such as the A, B and C grades.

Extir LN 2000 can be used for the production of any kind of shaped mouldings with thin sections.

Extir LN 2000 is used mainly in the packaging sector.

Due to its mechanical and aesthetical fetaures, added to high cycle speed, Extir LN 2000 is suitable for any application requiring strength and high productivity. It is moreover suitable for food contact.

Typical applications are:

cheese boxes

seed trays

industrial packaging

boxes for marbles or tiles

General Information						
Features	Expandable					
	Fast Molding Cycle Food Contact Acceptable Good Surface Finish					
					High Strength	
				Uses	Containers	
Food Packaging						
Packaging						
Support Trays						
Agency Ratings	EU 90/128/EEC					
Physical	Nominal Value	Unit				
Density	0.0170 to 0.0300	g/cm³				
Apparent Density						
1	0.02	g/cm³				
	0.59 to 0.63	g/cm³				
Particle Size	400 to 750	μm				
NOTE						
	on a continuous pre-expander					
1.	after one expansion					

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533

Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

