ARBOFORM® F45 natur

Cellulose Acetate

TECNARO GmbH

Message:

Thermoplastics from renewable resources for plastics processing

Our granules ARBOFORM [®] , ARBOBLEND [®] and ARBOFILL [®] can be processed with injection moulding, extrusion, calendering, blow molding, deep drawing or pressing into moulded parts, half-finished product, sheets, films oder profiles.

ARBOFORM® is the ecological, aesthetic and yet sophisticated alternative to your plastics products.

ARBOFORM® offers plastics-specific processing capability which means competitive pricing and high accuracy for products so far machined from laminated wood, presspahn or MDF board. What is more, ARBOFORM® is clean by ecological standards, ensuring more environmentally sound manufacture and disposal than the above wood materials that use toxic glue binders.

As against expensive solid wood shapes, which, besides, are often made from Tropical woods, it is the fact that it can be freely and accurately formed that lets ARBOFORM® compare favourably with conventional, mostly rather plain wood shapes. Apart from providing a pleasing natural surface, inexpensive refinement by adding real wood veneers, or even three-dimensional inlay work at moderate pricing is possible for most applications.

General Information			
Features	Biodegradable		
	Renewable Resource Content		
Uses	Electrical/Electronic Applications		
	Jewelry		
	Toys		
Appearance	Natural Color		
Forms	Pellets		
Processing Method	Blow Molding		
	Calendering		
	Extrusion		
	Injection Molding		
	Press Molding		
Mechanical	Nominal Value	Unit	Test Method
Tensile Modulus	6270	MPa	ISO 527-2
Tensile Stress			ISO 527-2
Yield	18.2	MPa	
Break	18.2	MPa	
Tensile Strain			ISO 527-2
Yield	0.30	%	
Break	0.30	%	
Impact	Nominal Value	Unit	Test Method
Charpy Notched Impact Strength	2.0	kJ/m²	ISO 179

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

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

