

Technical data sheet

Air bubble bag "aroFOL[®] classic" with peel & seal

Issue: 08.02.11

Product structure:

External layer:	machine glazed bleached kraft paper			
	Technical data paper:			
	grammage:	75 ± 3 g/m²	ISO 536	
	thickness: tensile strength	target: 105 µm	ISO 534	
	MD:	≥ 5,6 kN/m	ISO 1924-3	
	CD:	≥ 2,8 kN/m		
	bursting strength:	≥ 255 kPa	DIN EN ISO 2758	
	roughness back side:	target > 900 ml /min.	DIN 53108	
Air bubble film:	Recycling polyethylene			
		nion film with approx. 12.000 air cushions per square metre		
	of aroFOL envelope. - Temperature-resistant from -40°C to +60°C			
	- remperature-resistant	110m -40 C to +60 C		
Seal:	- Applications-temperature +8°C to +50°C			
	- Service-temperature -15°C to +50°C			
Sizes:	available in 12 standard sizes			
51285.				
Print:	1 colour, 1 side			
Storege	With expressions store as in conducered house express Quinters			
Storage:	With appropriate storage in cardboard boxes approx. 2 years.			
Summary:	 aroFOL[®] classic stock items are manufactured using "FSC" paper from responsible forest management. The assembly of an aroFOL air bubble bag is free from solvents, the printing colour is water-based and also free from solvents. The bags can be disposed of thermally, as well as by suitable recycling procedures. There are no health risks and endangerments during the production and use of the product. 			

Technical data is submitted to the usual varitions of operating procedures. Therefore it is not compulsory and does not exempt from operating tests.