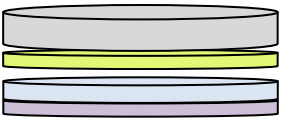


version: 03	Specification for liners Chromo - Wax - Alu30Pet15	Issued on: 20.02.2014	page 1 of 1
description:		Wax-laminated liner for heat induction sealing on PET containers	

<i>construction:</i>	<i>material:</i>	<i>dimension:</i>
	Chromo board	0,9 mm
	Wax (separation layer)	
	Aluminium foil	30 µm
	PET	15 µm
	Diameter:	as desired by customer tolerance of diameter: +/-0,15 mm
	Total thickness :	0,95 mm tolerance of thickness: +/- 0,06 mm
<i>storage conditions:</i>	Original-packed, vertical stored, in closed areas. Optimal storage temperature: 17-26°C with 40-60 percent relative humidity.	
<i>processing-recommendations:</i>	We recommend not waiting with the processing more than 6 months after delivery. The liners must be stored for 48 hours with room ambient temperature before processing.	
<i>accordance to food law:</i>	For the individual components of this system, the explanations of our suppliers about the harmlessness concerning food law in the sense of the rules of the federal-public health department BGA and codes regulation U.S. FDA are on hand. Please contact us for details.	
<i>details:</i>	The statements in this specification come after best knowledge and consciences. The particular suitability of our product for the respective filling-property can be judged only by the well-informed bottler. The presented qualities refer to the time, at which this product leaves our house. For improper use we assume no responsibility. The information given is without warranty of any kind, express or implied, including, but not limited to warranties of performance, merchantability and fitness for a particular purpose.	
<i>remarks:</i>		<i>created/certified:</i> hd/rn

Important: This specification is strictly confidential and must not be made available to third parties or duplicated without the explicit written consent of Baade+Endrulat Papierverarbeitung GmbH !