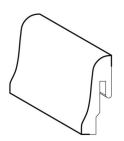


TECOLAM T	TECOLAM T is a high-abrasive, endless foil supplied in rolls with a high quality surface finish. Made from non-fading, specially formulated papers, printed with woodgrain and fantasy patterns. TECOLAM T 40 is determined by a very high flexibility even at low temperatures and is therefore the ideal wrapping foil for all products which require a high abrasion level.		
Characteristics			
Types:			
TECOLAM T 40	Impregnated base paper with a special high abrasive finish.		
Applications:	Wrapping foil for furniture, wall-panels and profiles.		
Substrates:	MDF, solid wood, as well as plastic and metal profiles which are either pre-treated or used with adequate glue systems		
Processing:	On wrapping machines, after testing with hotmelt glues. Wrapping radius as from 1-2 mm		
Finish:	Finish lacquering, silky matt		
Embossing:	sand		
Surface resistance:	Available in two versions: A.) Abrasion acc. to EN 13329 new AC1 B.) Abrasion acc. to EN 13329 new AC3 Resistance acc. to DIN 68861: - chemical resistance: 1 B - scratch resistance: 4 B		
Fastness to light:	At least 6 acc. to interntional wool scale DIN EN ISO 105-B02		

Primer (PUR-basis)

Backings:







Form as supplied:	- roll width:	max. 635 mm	
	 internal roll diameter: 	150 mm	
	 external roll diameter: 	400 - 500 mm	
	= roll length:	800 - 1200 lin.m.	
	The rolls can be slit into individual widths.		
Packaging:	Full width/jumbo rolls:		
	Edge- protected in polyethylene foil on pallets or horizontal on half-shells		
	Slitted material: in polyethylene bags in boxes on pallets, or standing separated by cardboard on a pallet, stretched with polyethylene foil		
Storage:	Cool and dry in original packaging (approx. 20 °C, 55-65 % rel. humidity) 6 months		
Note:	We herewith indicate that humidity and/or temperatu	re surface	
	disturbances in form of cracks in the lacquer		
	surface can occur. Here from resulting claims		
	from customers or third parties against		
	BauschLinnemann GmbH, we herewith bar in		
	full extent. For further information our technical advisory department is fully at your disposal.		

VA- 1241 Datum: 23.01.2008

E-Mail: info@bauschlinnemann.de

Web: www.bauschlinnemann.de

The information provided in this specification is based on actual practice and on the results of in-house testing, and is consistent with the current level of our knowledge. This information is intended merely as a guide and shall not be deemed to provide any warranty of specific product properties or suitability for a specific application. Since we have no influence on materials and processing conditions, we cannot be held liable for anything arising from this specification. Our terms and conditions of sale and delivery apply in all instances.

Telefon: +49 25 83 29-0

Telefax: +49 25 83 29-300