



			Phenol Content						Applications						
Grade	Substance Availability (g/m²)	Thickness (μm)	BPA free	Bisphenol free	Phenol free	Dynamic Sensitivity	UV offset printable	Special Features	POS, ATM	Medical Charts	Lottery & Gaming	Labels	Tickets	Linerless	Tags
						NON TO	P-COATED								
Termax TES	48 55 58 65	52 60 66 74	•			Standard	•		Ē	•					
Termax TEX *	48 55	52 60	•	•	•	Standard	•		Ē	•					
Termax TFS	63 70 74 80 105 130	70 78 82 90 115	•			High				•	•	AAC) I		•
Termax TFX *	63 70 89 130	70 78 98 144	•	•	•	High	•			①	•	AAC THE TOTAL TOTAL TOTAL TOTAL TOTA	<u> </u>		•
Termax Recy TFXr30 *	70	78				High	•	30% recycled content				ABC) III		
Termax Recy TFXr100 *	78	80	•	•	•	High	•	100% recycled content				ABC	श्चर		
Termax TRF	105	112	•	•		Standard	•	Very good environmental stability			•) III		•
Termax THR	75	83	•	•		Low	•	High temperature and humidity resistance) I		
						TOP -	COATED								
Termax TC10	72	76				High		High scratch resistance, good chemical and environmental protection.				ABC			
Termax TC20S	72	76	•			High	•	High resistance to plasticizers, grease, water and scratching				AAC	=		
Termax TC20X *	59 72 77	64 76 82	•	•	•	High	•	Excellent resistance to plasticizers, grease, water, solvents and scratching		•			233		•
Termax TC20XB *	75	76	•	•	•	High	•	Excellent resistances, with back barrier				ABC			
Termax TC30X *	105 115 135	108 128 149	•	•	•	High	•	Excellent resistances and very good printability					11- C		•
Termax TCLLX *	59 72	64 76	•	•	•	High	•	Designed for linerless use, excellent resistances							

^{*} Certified "No phenols added" by Ineris, the French National Institute for Industrial Environment and Risks.

