

## **UPM Raflatac Graphics Solutions Technical Information**

Sales code Product	1611-R2XG-H14-GNE 4.0 mil PVC WHITE MATTE / R2XG / 83# WHITE KRAFT			
Face	4.0 mil PVC WHITE MATTE			
Product	Self-adhesive monomeric soft-PVC, matte white			
Use	Digital print vinyl for eco-solvent, solvent, UV-curable and HP latex-based ink systems.			
Rec. Application Temperature	min + 10	°F		
Product application temperature	- 22 to + 194	°F		
Caliper	4.0 mil		TAPPI-411	
Stretch at break MD	>130	%	DIN EN ISO 527	
Stretch at break CD	>150	%	DIN EN ISO 527	
Tear resistance MD	>19	MPA	DIN EN ISO 527	
Tear resistance CD	>19	MPA	DIN EN ISO 527	
Durability	2-3 years*			
Shelf-life	at 73°F/50 % moisturizer		2 years in original packaging	

Adhesive	R2XG				
Туре	Removable, grey				
Composition	Copolymeric acrylates, extra high shear strength, solvent free, excellent resistance to UV-light and aging				
Adhesive strength	7 +/- 4 N/25mm	FTM 1	24h on glass		
Backing	H14				
Product	Bleached kraft siliconized paper				
Substance weight	83 lbs/ream				
Caliper	5.4 mil	TAPPI-411			
Warranty	UPM Raflatac Graphic	Solutions materials c	are manufactured according to the	highest qı	

UPM Raflatac Graphic Solutions materials are manufactured according to the highest quality standards and pass stringent quality controls prior to dispatch. Any material showing an evident defect of manufacturing will be replaced promptly without charge. The wide range of different applications does not allow to test all possibilities of employment. All statements, technical information and recommendations are based on tests and practical experiences and believed to be reliable but do not constitute a guarantee or warranty. Preliminary tests are recommended for each new application. For any need of advise or technical support the UPM Raflatac Graphic Solutions technical department will be please to assist.

\* Normal storage and handling conditions. For inside applications and short term for outside under middle-European climate conditions unprinted.



WARNING: This product may expose you to Di-isodecyl phthalate (DIDP; CAS RN: 26761-40-0), a substance known to the State of California to cause birth defect or other reproductive harm. For more information, go to www.P65Warnings.ca.gov



