

WALLCOVERING TX GOLD & SILVER

360gsm

Material Description	Textile fabric backed matt GOLD & SILVER vinyl wall covering 360gsm(*) Specially formulated acrylic lacquer with exclusive inkjet receiver layer. Wallpaper and image can be protected by clear acrylic over- coat by machine or roller Available in 2 different finishes GOLD & SILVER with embossing. The possi- bilities and opportunities are endless. No more empty walls to stare at. Bring the living spaces alive with a stylish ambience. The market and creative possibilities with a wall-covering are as wide as your own ima- gina-tion!					
Qualifications	 Lightfastness 7 * 8. Imo quality (Lloyd"s) UV-protected* Easy to clean with mild soap Scrubbable (**) EN 259-1 / EN 12956 		 Pai Re ISC Interview 	Available in 1300mm x 50m Packaging in craft paper and box. Resistant to mould bacteria ISO 14001, IGI Quality Mark Integrated Pollution Prevention and Control (IPPC)		
Fire ratings	 Fire ratings: B – s1 – d0 EN 13501-1 Class 0/1 BS 476 part6/7 I MO (***) A.653(16) IMO (***) MSC 61(67) annex 1 part 5/annex 2 B1(****) DIN 4102 – 01 M1 NFP 92501/92507 					
Application tips	In general: Digitally printed wall covering can be washed. Slight or moderate soiling can be removed us- ing a combination of mild detergent and a damp cloth. Dabbing (certainly not Rubbing) is recommended to lift the soil. Bleach, abrasive cleaners and similar compounds must not be used. Resistant to: Soap, Detergents, Alcohol, Ammonia, Alkali, Diluted acids Not resistant to: Solvents, Esters, Aromatic hydrocarbons					
Applications	(*) = Higher weights possible on demand (**) = Depends on embossing / structure (***) = Certificate numbers: 164.112/1121/WCL (****) = ABP number: P-MPA-E-04-50					
Physical Properties	Quality		Vinyl attchaed	to paper		
Filysical Floperties	Weight*	EN ISO 2286-2			ng on embossing	
	Thickness **	EN ISO 2286-3		bending of embossing		
	Print side		Matt vynil with			
	Reverse side	Paper				
	Fire retardant	EN 13105-01	Euro class B			
	Ship building		IMO quality (L	loyds's)		
	Light fastness	EN ISO 105-b02	7*8	,		
Compatibility	UV, Solvent & Eco Solvent Printing system: LATEX & HP, Epson, Roland, Mimaki, Mutoh, Seiko, Oce Make your own practical test to be sure it reaches your quality standard. For all- and latest information see our Compatibility List.					
Printing guidelines	Ink restrictions and heater settings have to be set for specific printer ink combina- tions to obtain the best results.					
Colour profiles	ATgraphix develops high quality ICC colour profiles for the divers printing media's. We work with specialists who can produce your profile if it's not direct available from our library. Please contact us for the possibilities.					
Storage conditions	1 year under normal conditions Higher humidity and/or temperature can affect the product performance. Always store the media in a dark place. Storage condition: temperature 10-25° / relative humidity 50%					
Environment	The media and final prints can be disposed as PVC. Material is suitable for recycling. Please consult local recycle resources.					
	Data presented in this product information serv this information. Technical specifications are su	re only as a guide-line for cor ubjected to change without pr	npatibility and use. A ior notice. ATgraphix	Tgraphix will assume , The Netherlands. w	e no liability in connection with any use of ww.atgraphix.com	