CHALKTALK® CHALKBOARD FILM



Printable, chalkboard film with removable adhesive for all your creative uses.

ChalkTalk

 $5\,\text{mil}$ textured matte black vinyl facestock, high-peel removable adhesive, $90\,\text{\#}$ layflat polycoated paper liner

High-peel adhesive properties allow for a broader range of applications surfaces like painted plywood, textured walls and low-to-no VOC paints

Suitable for indoor and outdoor applications (<6 months clean removability from application surface)

Write with chalk or liquid chalk ink pens for best results*

Wipes clean with a damp cloth

Print Compatibility: Wide Format (Solvent, Eco-Solvent, Latex and UV) and Screen

Easy to apply and remove from these surfaces:

WOOD PANELING	POLISHED STONE	STAINLESS STEEL	SMOOTH PAINTED WALLS	
TEXTURED PAINTED WALLS	LOW VOC PAINT	CONCRETE	PAINTED PLYWOOD	
	(4)			

*For best results, write on ChalkTalk with chalk ink pens.

Applications

Restaurant Menu Boards

Retail Promotional Displays

Point-of-Purchase Wall Signage

To-Do List

Textured Wall Graphics

Seasonal Promotional Signage

Trade Show & Event Signage

Large Format Graphics

Grocery Store Displays







CHALKTALK® CHALKBOARD FILM







STOCKED PRODUCTS ▶

	Finish/Color	SKU#	Size	Film Thickness	Adhesive	Liner	Rolls/Carton
Wide Format							
	Textured Matte Black	SPMCHK2475	24" x 75 ft	5 mil	High Peel Removable	90# Layflat	1
	Textured Matte Black	SPMCHK5475	54" x 75 ft	5 mil	High Peel Removable	90# Lavflat	1



CHALKTALK® CHALKBOARD FILM







CUSTOM SIZE OFFERING ▶

	Finish/Color	SKU#	Size	Film Thickness	Adhesive	Liner	Wgt/MSI	
Non Top Coated - Screen								
	Textured Matte Black	SPMCHK	54"	5 mil	High Peel Removable	90# Layflat	.62#	

 $\textbf{Custom Size Offering:} Custom \ converted \ sheet \ and \ roll \ options \ available \ to \ meet \ your \ specific \ requirements.$



TECHNICAL DATA ▶

				ChalkTalk		
erties		Test Method				
Thickness	Film	TAPPI T-411	5.0 +/- 0.3 mils (127 +/-8 μm)			
	Film w/ Adhesive	TAPPI T-411	6.0 +/- 0.2 mils (152 +/-5 μm)			
	Total Thickness	TAPPI T-411	5.0 +/- 0.3 mils (127 +/- 8 μm)			
Waterba	Film w/ Adhesive	TAPPI T-410	190-195 gsm			
Weight	Total w/ Liner	TAPPI T-410	340-350 gsm			
Opacity		ASTM D1003		100%		
Gloss Level		ASTM D523		1.5%		
Surface Energy		ASTM D2578	33 min dyne/cm			
Dimensional Stability		ASTM D1204	1% - 5%			
T	MD	ASTM D882B	4500 +/- 450 psi			
Tensile Strength	TD	ASTMD1204	3500 +/- 350 psi			
Elongation	MD	ASTM D88SB	130% - 180%			
	TD	ASTM D882B	130% - 180%			
	Surfaces	Test Method	1 min	15 min	24 houi	
	Stainless Steel		25 oz/in	45 oz/in	45 oz/i	
	Acrylic		35 oz/in	40 oz/in	55 oz/i	
A 415 1 4000	Aluminum		15 oz/in	40 oz/in	40 oz/i	
Adhesion 180°	Ceramic	ASTMD3330	30 oz/in	33 oz/in	50 oz/i	
	Polycarbonate		45 oz/in	55 oz/in	65 oz/i	
	Polypropylene		5 oz/in	10 oz/in	10 oz/i	
	Wood (Sealed)		1.5 oz/in	1.7 oz/in	2 oz/ir	
Fire Rating				ASTM E84 Class 1 or A		

Conditions for Use					
Shelf Life	1 year				
Outdoor Durability*	6 months				
Indoor Durability	1 year				
Min Application Temp	40° F (4.4° C)				
Service Temp Range	-10° to 140° F (-23° to 60° C)				
Solvent Resistance	Good				
Water Resistance	Excellent				

*For clean removability

The information provided herein is correct to the best of Nekoosa's knowledge, however, should not be construed as specifications. No liability for any errors, facts or opinions are accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted.

