

Silica / Silica Etch

Seating Textile Collection

Grade 7

Alliance Grade F

Silica






					
Cumulus ⑦ 70909	Lotus F 3385	Flax F 3341	Sands F 6599	Canyon F 6511	Lemon F 3374
					
Chrome F 3308	Burnished F 3308	Oasis F 3396	Ginger ⑦ 3396	Medal F 2551	Firelight F 3330
					
Appletini ⑦ 70901	Surf F 6632	Tropic ⑦ 70920	Mane F 6555	Marigold F 2540	Jewel F 3352
					
Dewpoint F 2463	Alfresco F 3297	Skyward ⑦ 70908	Coppercrest F 2441	Brownstone F 2419	Petunia F 3407
					
Moss F 6577	Glade F 2507	Regatta F 3418	Manor F 6566	Quartz ⑦ 70915	Dare F 6533
					
Shale F 3429	Aqua F 6478	Breakwater F 6489	Cloak F 6522	Sketch F 6621	Bistro F 2408
					
Haze ⑦ 70919	Seacoast F 6610	Myth F 6588	Alloy ⑦ 70917	Terra ⑦ 70906	Garnet F 2485
					
Go F 6544	Herbal F 2529	Bright Night F 6500	Gallant ⑦ 70910	Eclipse ⑦ 70910	Nero ⑦ 70907

Silica Etch

			
Almond F 7784	Juniper ⑦ 70703	Doe F 7872	Flint ⑦ 70701
			
Barley F 7795	Rain ⑦ 70706	Celadon F 7828	Wetstone F 8037
			
Camel F 7817	Wistful ⑦ 70708	Palm F 7982	Nickel F 7971
			
Copper F 7850	French F 7905	Sage F 8015	Slate ⑦ 70707
			
Brickberry F 7806	Ink ⑦ 70702	Manta ⑦ 70704	Mustang F 7960
			
Chambord F 7839	Plum F 7993	Derby F 7993	Mink ⑦ 70705

Silica

Seating Textile

SPECIFICATIONS
Contents 100% Silicone
Backing Polyester
Finish None
Repeat None
Railroad No
Width 54"
Weight 26.08 oz./lin. yd.
HHI Compliant Yes
PERFORMANCE    
Abrasion 365,000 Double Rubs, Wyzenbeek (ASTM D4157)
Light Fastness Class 4.5/200 hrs. min. (AATCC 16-3)
Crocking Class 4.5 Wet, Class 4.5 Dry (AATCC 8)
Physical Properties 58 lbs. Warp, 53 lbs. Fill (ASTM D5034) Breaking Strength 104 lbs. Warp, 135 lbs. Fill (ASTM D751) Seam Strength Tack Tear Bacterial, Microbial, Mildew, Fungal, Stain Resistance
FLAMMABILITY 
Passes California Tech. Bulletin 117-2013 NFPA 260 Class 1 UFAC Class 1 Flame Retardants are not added
CARE
Cleanability WS - Cleans with water, water-based cleaning agents or foam, and solvents. 4.1 Bleach Solution may be used. Ink and permanent marker removeable with water and other approved clearing agents. <i>Some upholsteries may experience dye transfer (clothing dyes transfer to the seating fabric). This does not mean that the fabric or application is deficient, but rather it is an inherent characteristic of that fabric or application and is considered normal behavior. Once the dye transfer occurs and using routine cleaning, it can normally be removed due to Silica's ink removal properties.</i>
REDUCED ENVIRONMENTAL IMPACT
Textiles may have an improved manufacturing process, contain recycled content or rapidly renewable material, have no backing, and/or be PVC or chrome-free. Please reference price list for product applications. Product details and other data are subject to change without notice. We will always ship a satisfactory commercial color match. Due to industry standard dye lot variation, colors may not match exactly. Cut yardage and individual memo samples are available. Contact Kimball Customer Service for pricing and availability.






- ⑦ Colors offered as Grade 7
- Ⓢ Colors offered through Momentum Alliance Program Grade F

kimballinternational.com
1600 Royal Street, Jasper, Indiana 47546
800.482.1717

Form NO. KISCIL23
Printed in USA 2023

Silica Etch

Seating Textile

SPECIFICATIONS
Contents 100% Silicone
Backing Polyester
Finish None
Repeat None
Railroad No
Width 54"
Weight 23.52 oz./lin. yd.
HHI Compliant Yes
PERFORMANCE    
Abrasion 270,000 Double Rubs, Wyzenbeek (ASTM D4157)
Light Fastness Class 4.5/200 hrs. min. (AATCC 16-3)
Crocking Class 4.5 Wet, Class 4.5 Dry (AATCC 8)
Physical Properties 302 lbs. Warp, 182 lbs. Fill (ASTM D5034) Breaking Strength 104 lbs. Warp, 135 lbs. Fill (ASTM D751) Seam Strength Tack Tear Bacterial, Microbial, Mildew, Fungal, Stain Resistance
FLAMMABILITY 
Passes California Tech. Bulletin 117-2013 NFPA 260 Class 1 UFAC Class 1 Flame Retardants are not added
CARE
Cleanability WS - Cleans with water, water-based cleaning agents or foam, and solvents. 4.1 Bleach Solution may be used. Ink and permanent marker removeable with water and other approved clearing agents. <i>Some upholsteries may experience dye transfer (clothing dyes transfer to the seating fabric). This does not mean that the fabric or application is deficient, but rather it is an inherent characteristic of that fabric or application and is considered normal behavior. Once the dye transfer occurs and using routine cleaning, it can normally be removed due to Silica's ink removal properties.</i>
REDUCED ENVIRONMENTAL IMPACT
Textiles may have an improved manufacturing process, contain recycled content or rapidly renewable material, have no backing, and/or be PVC or chrome-free. Please reference price list for product applications. Product details and other data are subject to change without notice. We will always ship a satisfactory commercial color match. Due to industry standard dye lot variation, colors may not match exactly. Cut yardage and individual memo samples are available. Contact Kimball Customer Service for pricing and availability.

Please reference price list for production applications. Product details and other data are subject to change without notice. We will always ship a satisfactory commercial color match. Due to industry standard dye lot variation, colors may not match exactly. Contact Momentum for memo samples.