Silica / Silica Etch

Seating Textile Collection Grade 7 Alliance Grade F





■ Kimball*International

2529

6500

70910

70910

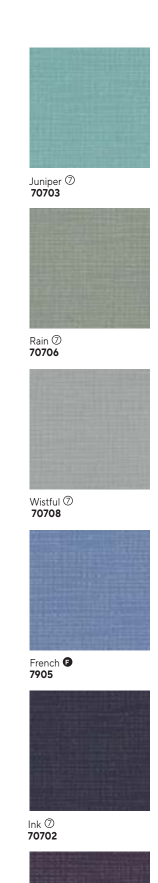
70907

Silica









Plum **(F) 7993**



Mink ⑦ **70705**

Derby **6 7993**



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



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.

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 inhere 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.

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.

Colors offered as Grade 7

Colors offered through Momentum Alliance Program Grade F

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 A * C *

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.

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 inhere 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 initial removal properties.

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.