FABRICUT® CONTRACT

HEALTHCARE & SENIOR LIVING VOL. II

FAUX LEATHERS



BIBLIOTECA

54" Wide Repeat: N/A

Face: 100% Polyurethane Backing: 100% Polyester

Exceeds 300,000 Double Rubs Wyzenbeek Method

sta*kleen®

Alloy



BIBLIOTECA



PERFORMANCE:

SURFACE TYPE: 100% POLYURETHANE (PVC FREE)

WEIGHT AT 54 INCHES: 21 OZ/YD BACKING WEIGHT: 3.5 OZ/YD2

BACKING TYPE/COMPOSITION: 100% POLYESTER

REPEAT: NONE FINISH: STA*KLEEN RAILROADED: NO

ASTM D 751-89 THICKNESS .095±10% MM. TOTAL WEIGHT 13.57±10% OZ./YD2. ADHESION 4 X 4 MIN. LBS./IN. STRETCH 2 X 12% AT 15#

BLOCKING - FED. STD. 191A METHOD 5872 PASS

ABRASION RESISTANCE ASTM D4157-07 PASSES 300,000 DOUBLE RUBS WYZENBEEK TEST METHOD

TEAR ASTM D5587-07 15 X 12 MIN. LBS.

TENSILE ASTM D5034-09 90 X 80 MIN. LBS./IN.

SEAM STRENGTH ASTM D1683-07A 60 X 60 MIN. LBS.

RESISTANCE TO MILDEW ASTM G-21 NO GROWTH

RESISTANCE TO HYDROLYSIS 5 WEEKS NO DELAMINATING

UV STABILITY 40 HOURS

CROCK RESISTANCE - FED. STD. 191A METHOD 5651 20 - NO STAIN

FLAMMABILITY:

PASSES CALIFORNIA TB117 SECTION E PASSES NFPA 260A PASSES ASTM E84 UFAC CLASS I PASSES IMO A 652 (16) 8.2/8.3

MAY COMPLY WITH CALIFORNIA 133 WHEN TESTED WITH SUITABLE COMPONENTS

MEETS OR EXCEEDS ALL HEAVY-DUTY REQUIREMENTS FOR HEALTHCARE AND HOSPITALITY UPHOLSTERY FABRIC

CLEANING CODE: SW



HUXLEY

54" Wide Repeat: N/A

Face: 100% Polyvinylchloride Backing: 100% Polyester Soil & Stain Repellent Finish

Exceeds 100,000 Double Rubs Wyzenbeek Method

Caviar



HUXLEY

PERFORMANCE:

SURFACE TYPE: 100% POLYVINYLCHLORIDE

WEIGHT AT 54 INCHES: 28 OZ/YD BACKING WEIGHT: 4.0 OZ/YD2

BACKING TYPE/COMPOSITION: 100% POLYESTER

REPEAT: NONE

FINISH: SOIL & STAIN RAILROADED: NO

ASTM D 751-89

THICKNESS 1.0±10% MM.

TOTAL WEIGHT 18.66±10% OZ./YD2.

ADHESION 13 WARP/2.3 FILL

ABRASION RESISTANCE ASTM D4157-07

PASSES 100,000 DOUBLE RUBS WYZENBEEK TEST

METHOD

TEAR ASTM D5587-07

12.7 WARP/10.4 FILL

TENSILE ASTM D5034-09

79.4/54.4 WARP

56/166.4 FILL

SEAM STRENGTH ASTM D1683-07A

40 WARP/29.9 FILL

RESISTANCE TO MILDEW ASTM G-21

NO GROWTH

RESISTANCE TO HYDROLYSIS

NO DELAMINATING

UV STABILITY

1000 HOURS

FLAMMABILITY:

PASSES CALIFORNIA TB117 SECTION E PASSES NFPA 260A, UFAC CLASS I

PASSES IMO A 652 (16) 8.2/8.3

MAY COMPLY WITH CALIFORNIA 133 WHEN TESTED

WITH SUITABLE COMPONENTS

MEETS OR EXCEEDS ALL HEAVY-DUTY REQUIREMENTS FOR HEALTHCARE AND

HOSPITALITY UPHOLSTERY FABRIC

CARE & CLEANING GUIDE:

PROMPT CLEANING IS ALWAYS RECOMMENDED. RECOMMENDED CLEANING STEPS ARE LISTED BY TYPE OF STAIN. FOR BEST RESULTS FOLLOW CLEANING STEPS IN ORDER.

STEP 1: MILD SOAP AND WATER, THEN RINSE

WITH FRESH WATER AND WIPE DRY WITH

A CLEAN CLOTH.

STEP 2: WIPE AFFECTED AREA WITH A SOFT

CLOTH OR SOFT BRISTLE BRUSH USING A NON-ABRASIVE CLEANER, FOR EXAMPLE FORMULA 409™ OR FANTASTIK™. RINSE

WITH FRESH WATER AND WIPE DRY.

STEP 3: 10% SOLUTION OF HOUSEHOLD

BLEACHAND WATER. RINSE WITH FRESH

WATER AND WIPE DRY.

STEP 4: 25% SOLUTION OF ALCOHOL AND WATER.

RINSE WITH FRESH WATER AND WIPE DRY.

STEP 5: 25% SOLUTION OF LIGHTER FLUID OR

NAIL POLISH REMOVER AND WATER.

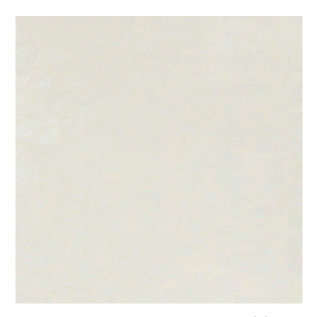
RINSE WITH FRESH WATER AND WIPE DRY.

REGULAR CLEANING & MAINTENANCE - STEP 1
OILS (ORGANIC & PETROLEUM BASE) - STEPS 1 & 2

FOOD - STEPS 1 & 2

HEALTHCARE - STEPS 1, 2, & 3

DIFFICULT STAINS - STEPS 1, 2, 3, 4, & 5



JOURNALISM

54" Wide Repeat: N/A

Face: 100% Polyurethane

Backing: 65% Polyester, 35% Cotton

Exceeds 500,000 Double Rubs Wyzenbeek Method

sta*kleen.
PERFORMANCE FABRIC

Alabaster



Bittersweet



Brass



Bronze



Merlot



Pewter



Antique

JOURNALISM



PERFORMANCE:

SURFACE TYPE: 100% POLYURETHANE (PVC FREE)

WEIGHT AT 54 INCHES:33 OZ/YD BACKING WEIGHT: 3.5 OZ/YD2

BACKING TYPE/COMPOSITION: 100% POLYESTER,

35% COTTON REPEAT: NONE FINISH: STA*KLEEN RAILROADED: NO

ASTM D 751-89 THICKNESS 1±10% MM. TOTAL WEIGHT 22±10% OZ./YD2. ADHESION 4 X 4 MIN. LBS./IN. STRETCH 2 X 7% AT 15#

BLOCKING - FED. STD. 191A METHOD 5872 PASS

ABRASION RESISTANCE ASTM D4157-07 PASSES 500,000 DOUBLE RUBS WYZENBEEK TEST METHOD

TEAR ASTM D5587-07 15 X 12 MIN. LBS.

TENSILE ASTM D5034-09 80 X 70 MIN. LBS./IN.

SEAM STRENGTH ASTM D1683-07A 60 X 60 MIN. LBS.

RESISTANCE TO MILDEW ASTM G-21 NO GROWTH

RESISTANCE TO HYDROLYSIS 5 WEEKS NO DELAMINATING

UV STABILITY 40 HOURS

CROCK RESISTANCE - FED. STD. 191A METHOD 5651 20 - NO STAIN

FLAMMABILITY:

PASSES CALIFORNIA TB117 SECTION E PASSES NFPA 260A PASSES ASTM E84 UFAC CLASS I PASSES IMO A 652 (16) 8.2/8.3

MAY COMPLY WITH CALIFORNIA 133 WHEN TESTED WITH SUITABLE COMPONENTS

MEETS OR EXCEEDS ALL HEAVY-DUTY REQUIREMENTS FOR HEALTHCARE AND HOSPITALITY UPHOLSTERY FABRIC

CLEANING CODE: SW



MORRISON

54" Wide Repeat: N/A

Face: 100% Polyvinychloride Backing: 100% Polyester Soil & Stain Repellent Finish

Exceeds 100,000 Double Rubs Wyzenbeek Method

Jalapeno



MORRISON

PERFORMANCE:

SURFACE TYPE: 100% POLYVINYLCHLORIDE

WEIGHT AT 54 INCHES: 28 OZ/YD BACKING WEIGHT: 4.0 OZ/YD2

BACKING TYPE/COMPOSITION: 100% POLYESTER

REPEAT: NONE

FINISH: SOIL & STAIN RAILROADED: NO

ASTM D 751-89 THICKNESS 1.0±10% MM. TOTAL WEIGHT 18.66±10% OZ./YD2. ADHESION 13 WARP/12.3 FILL

ABRASION RESISTANCE ASTM D4157-07 PASSES 100,000 DOUBLE RUBS WYZENBEEK TEST METHOD

TEAR ASTM D5587-07 12.7 WARP/10.4 FILL

TENSILE ASTM D5034-09 79.4/54.4 WARP 56/166.4 FILL

SEAM STRENGTH ASTM D1683-07A 40 WARP/29.9 FILL

ESISTANCE TO MILDEW ASTM G-21 NO GROWTH

RESISTANCE TO HYDROLYSIS NO DELAMINATING

UV STABILITY 1000 HOURS

FLAMMABILITY:

PASSES CALIFORNIA TB117 SECTION E PASSES NFPA 260A, UFAC CLASS I PASSES IMO A 652 (16) 8.2/8.3

MAY COMPLY WITH CALIFORNIA 133 WHEN TESTED WITH SUITABLE COMPONENTS

MEETS OR EXCEEDS ALL HEAVY-DUTY REQUIREMENTS FOR HEALTHCARE AND HOSPITALITY UPHOLSTERY FABRIC

CARE & CLEANING GUIDE:

PROMPT CLEANING IS ALWAYS RECOMMENDED. RECOMMENDED CLEANING STEPS ARE LISTED BY TYPE OF STAIN. FOR BEST RESULTS FOLLOW CLEANING STEPS IN ORDER.

STEP 1: MILD SOAP AND WATER, THEN RINSE
WITH FRESH WATER AND WIPE DRY WITH
A CLEAN CLOTH.

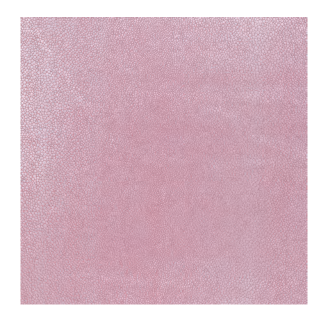
STEP 2: WIPE AFFECTED AREA WITH A SOFT CLOTH OR SOFT BRISTLE BRUSH USING A NON-ABRASIVE CLEANER, FOR EXAMPLE FORMULA 409™ OR FANTASTIK™. RINSE WITH FRESH WATER AND WIPE DRY.

STEP 3: 10% SOLUTION OF HOUSEHOLD BLEACHAND WATER. RINSE WITH FRESH WATER AND WIPE DRY.

STEP 4: 25% SOLUTION OF ALCOHOL AND WATER. RINSE WITH FRESH WATER AND WIPE DRY.

STEP 5: 25% SOLUTION OF LIGHTER FLUID OR NAIL POLISH REMOVER AND WATER. RINSE WITH FRESH WATER AND WIPE DRY.

REGULAR CLEANING & MAINTENANCE - STEP 1 OILS (ORGANIC & PETROLEUM BASE) - STEPS 1 & 2 FOOD - STEPS 1 & 2 HEALTHCARE - STEPS 1, 2, & 3 DIFFICULT STAINS - STEPS 1, 2, 3, 4, & 5



NOTABLE

54" Wide Repeat: N/A

Face: 100% Polyester Backing: 100% Polyester

Exceeds 300,000 Double Rubs Wyzenbeek Method

sta*kleen.
PERFORMANCE FABRIC

Berry



NOTABLE



PERFORMANCE:

SURFACE TYPE: 100% POLYURETHANE (PVC FREE) WEIGHT AT 54 INCHES: 21 OZ/YD BACKING WEIGHT: 3.5 OZ/YD2 BACKING TYPE/COMPOSITION: 100% POLYESTER

REPEAT: NONE FINISH: STA*KLEEN RAILROADED: NO

ASTM D 751-89 THICKNESS .095±10% MM. TOTAL WEIGHT 13.57±10% OZ./YD2. ADHESION 4 X 4 MIN. LBS./IN. STRETCH 2 X 12% AT 15#

BLOCKING - FED. STD. 191A METHOD 5872 PASS

ABRASION RESISTANCE ASTM D4157-07 PASSES 300,000 DOUBLE RUBS WYZENBEEK TEST METHOD

TEAR ASTM D5587-07 15 X 12 MIN. LBS.

TENSILE ASTM D5034-09 90 X 80 MIN. LBS./IN.

SEAM STRENGTH ASTM D1683-07A 60 X 60 MIN. LBS.

RESISTANCE TO MILDEW ASTM G-21 NO GROWTH

RESISTANCE TO HYDROLYSIS 5 WEEKS NO DELAMINATING

UV STABILITY 40 HOURS

CROCK RESISTANCE - FED. STD. 191A METHOD 5651 20 - NO STAIN

FLAMMABILITY:

PASSES CALIFORNIA TB117 SECTION E PASSES NFPA 260A PASSES ASTM E84 UFAC CLASS I PASSES IMO A 652 (16) 8.2/8.3

MAY COMPLY WITH CALIFORNIA 133 WHEN TESTED WITH SUITABLE COMPONENTS

MEETS OR EXCEEDS ALL HEAVY-DUTY REQUIREMENTS FOR HEALTHCARE AND HOSPITALITY UPHOLSTERY FABRIC

CLEANING CODE: SW



PUBLISHER

54" Wide Repeat: N/A

Face: 100% Polyurethane Backing: 100% Polyester

Exceeds 300,000 Double Rubs Wyzenbeek Method

sta*kleen®

Almond



PUBLISHER



PERFORMANCE:

SURFACE TYPE: 100% POLYURETHANE (PVC FREE)

WEIGHT AT 54 INCHES: 21 OZ/YD BACKING WEIGHT: 4.0 OZ/YD2

BACKING TYPE/COMPOSITION: 100% POLYESTER

REPEAT: NONE FINISH: STA*KLEEN RAILROADED: NO

ASTM D 751-89 THICKNESS 0.95±10% MM. TOTAL WEIGHT 13.57±10% OZ./YD2. ADHESION 4 X 4 MIN. LBS./IN. STRETCH 2 X 12% AT 15#

BLOCKING - FED. STD. 191A METHOD 5872 PASS

ABRASION RESISTANCE ASTM D4157-07 PASSES 300,000 DOUBLE RUBS WYZENBEEK TEST METHOD

TEAR ASTM D5587-07 15 X 12 MIN. LBS.

TENSILE ASTM D5034-09 90 X 80 MIN. LBS./IN.

SEAM STRENGTH ASTM D1683-07A 60 X 60 MIN. LBS.

RESISTANCE TO MILDEW ASTM G-21 NO GROWTH

RESISTANCE TO HYDROLYSIS NO DELAMINATING

UV STABILITY 40 HOURS

CROCK RESISTANCE - FED. STD. 191A METHOD 5651 20 - NO STAIN

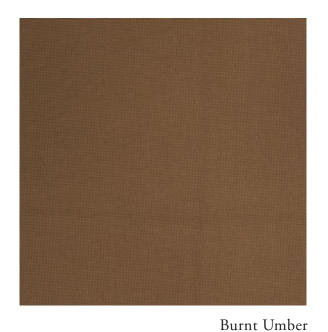
FLAMMABILITY:

PASSES CALIFORNIA TB117 SECTION E PASSES NFPA 260A PASSES ASTM E84 UFAC CLASS I PASSES IMO A 652 (16) 8.2/8.3

MAY COMPLY WITH CALIFORNIA 133 WHEN TESTED WITH SUITABLE COMPONENTS

MEETS OR EXCEEDS ALL HEAVY-DUTY REQUIREMENTS FOR HEALTHCARE AND HOSPITALITY UPHOLSTERY FABRIC

CLEANING CODE: SW



sta*kle

RESOURCE

54" Wide Repeat: N/A

Face: 100% Polyurethane Backing: 100% Polyester

Exceeds 300,000 Double Rubs Wyzenbeek Method



RESOURCE



PERFORMANCE:

SURFACE TYPE: 100% POLYURETHANE (PVC FREE) WEIGHT AT 54 INCHES: 21 OZ/YD BACKING WEIGHT: 4.0 OZ/YD2 BACKING TYPE/COMPOSITION: 100% POLYESTER REPEAT: NONE

REPEAT: NONE FINISH: STA*KLEEN RAILROADED: NO

ASTM D 751-89 THICKNESS 1±10% MM. TOTAL WEIGHT 13.6±10% OZ./YD2. ADHESION 4 X 4 MIN. LBS./IN. STRETCH 2 X 12% AT 15#

BLOCKING - FED. STD. 191A METHOD 5872 PASS

ABRASION RESISTANCE ASTM D4157-07 PASSES 300,000 DOUBLE RUBS WYZENBEEK TEST METHOD

TEAR ASTM D5587-07 15 X 12 MIN. LBS.

TENSILE ASTM D5034-09 90 X 80 MIN. LBS./IN.

SEAM STRENGTH ASTM D1683-07A 60 X 60 MIN. LBS.

RESISTANCE TO MILDEW ASTM G-21 NO GROWTH

RESISTANCE TO HYDROLYSIS 5 WEEKS NO DELAMINATING

UV STABILITY 40 HOURS

CROCK RESISTANCE - FED. STD. 191A METHOD 5651 20 - NO STAIN

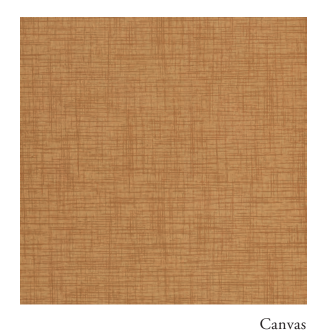
FLAMMABILITY:

PASSES CALIFORNIA TB117 SECTION E PASSES NFPA 260A PASSES ASTM E84 UFAC CLASS I PASSES IMO A 652 (16) 8.2/8.3

MAY COMPLY WITH CALIFORNIA 133 WHEN TESTED WITH SUITABLE COMPONENTS

MEETS OR EXCEEDS ALL HEAVY-DUTY REQUIREMENTS FOR HEALTHCARE AND HOSPITALITY UPHOLSTERY FABRIC

CLEANING CODE: SW



WILLEMS

54" Wide Repeat: N/A

Face: 100% Polyvinychloride Backing: 100% Polyester Soil & Stain Repellent Finish

Exceeds 500,000 Double Rubs Wyzenbeek Method



Amethyst



Autumn



Barista



Cabin



Celestial



Cloud



Clover



Cobalt



Flamenco



Fresh Cut Grass



Haze



Indigo



Mare



Onyx



Raw Linen



Romance



Slate



Spring



Tuscan Hills



Tweed



Wheat Fields

WILLEMS

PERFORMANCE:

SURFACE TYPE: 100% POLYVINYLCHLORIDE

WEIGHT AT 54 INCHES: 32 OZ/YD BACKING WEIGHT: 4.4 OZ/YD2

BACKING TYPE/COMPOSITION: 100% BRUSHED

POLYESTER KNIT REPEAT: NONE FINISH: SOIL & STAIN RAILROADED: NO

ASTM D 751-89 THICKNESS 1.15±10% MM. TOTAL WEIGHT 21.3±10% OZ./YD2. ADHESION 8.97 WARP/FULL BOND FILL

ABRASION RESISTANCE ASTM D4157-07 PASSES 500,000 DOUBLE RUBS WYZENBEEK TEST METHOD

TEAR ASTM D5587-07 8.5 WARP/6.54 FILL

TENSILE ASTM D5034-09 131 WARP/95 FILL

SEAM STRENGTH ASTM D1683-07A 60 WARP/40 FILL

RESISTANCE TO MILDEW ASTM G-21 NO GROWTH

RESISTANCE TO HYDROLYSIS NO DELAMINATING

UV STABILITY 650 HOURS

CROCK RESISTANCE - FED. STD. AATCC-METHOD 8-2007 5 DRY/5 WET

FLAMMABILITY:

PASSES CALIFORNIA TB117 SECTION E PASSES NFPA 260A, UFAC CLASS I PASSES IMO A 652 (16) 8.2/8.3

MAY COMPLY WITH CALIFORNIA 133 WHEN TESTED WITH SUITABLE COMPONENTS

MEETS OR EXCEEDS ALL HEAVY-DUTY REQUIREMENTS FOR HEALTHCARE AND HOSPITALITY UPHOLSTERY FABRIC

CARE & CLEANING GUIDE:

PROMPT CLEANING IS ALWAYS RECOMMENDED. RECOMMENDED CLEANING STEPS ARE LISTED BY TYPE OF STAIN. FOR BEST RESULTS FOLLOW CLEANING STEPS IN ORDER.

STEP 1: MILD SOAP AND WATER, THEN RINSE WITH FRESH WATER AND WIPE DRY WITH A CLEAN CLOTH.

STEP 2: WIPE AFFECTED AREA WITH A SOFT CLOTH OR SOFT BRISTLE BRUSH USING A NON-ABRASIVE CLEANER, FOR EXAMPLE FORMULA 409™ OR FANTASTIK™. RINSE WITH FRESH WATER AND WIPE DRY.

STEP 3: 10% SOLUTION OF HOUSEHOLD BLEACHAND WATER. RINSE WITH FRESH WATER AND WIPE DRY.

STEP 4: 25% SOLUTION OF ALCOHOL AND WATER. RINSE WITH FRESH WATER AND WIPE DRY.

STEP 5: 25% SOLUTION OF LIGHTER FLUID OR NAIL POLISH REMOVER AND WATER. RINSE WITH FRESH WATER AND WIPE DRY.

REGULAR CLEANING & MAINTENANCE - STEP 1 OILS (ORGANIC & PETROLEUM BASE) - STEPS 1 & 2 FOOD - STEPS 1 & 2 HEALTHCARE - STEPS 1, 2, & 3 DIFFICULT STAINS - STEPS 1, 2, 3, 4, & 5



