

DO YOUR BEST TO STAIN IT!



TEST Fabric Dimensions:
10 x 8 cm

How to test Fabric

- Permanent Marker and Ball point pen (Water based ink only): Use an eraser and see the ink disappear!
- Disclaimer: Certain pen ink, especially luminous ink, oil based ink may leave a stain.
- Any liquid stains: Pour Oil, Curry, Betadine, Wine etc, use a dry cloth and wipe it clean! Clean off any excess with a wet cloth!
- Other type of stain: Lipstick, chalk etc, wipe off the stain with a dry tissue and then use a wet cloth to wipe it clean!
- To disinfect: Just use Clorox(bleach) to clean and dry with a dry cloth.

BETADINE



RED WINE



WATER BASED PERMANENT MARKER



Shield Leather Maintenance Care

- Cleanable with bleach.
 - For stubborn stains, alcohol-based cleaners can be used to remove the stains.
 - Cleaning code W/S: Water-based cleaning agent or solvent.
- Depending on the stain, you can use a dry-cleaning solvent, the foam of a mild detergent, or upholstery shampoo.
- For best results, all stains should be removed as soon as possible in accordance to our recommended maintenance care instructions.

GOODRICH SOLUTIONS
FABRIC
F31 | SHIELD LEATHER

WITH GOODRICH,

Your habitat becomes
A gallery of
Your **self-expressions;**
A canvas for
Your **creativity;**
A space for
Your **soul;**
A showcase of
Your **taste for life;**

SHIELD LEATHER

GOODFABRIC



GOODRICH SOLUTIONS
FABRIC
F31 | SHIELD LEATHER

SILICONE FABRIC



We've got you Covered!



Stay Connected - www.goodrichglobal.com | info@goodrichglobal.com
 /Goodrich.Global.Singapore /goodrich_global /GoodrichGlobal /GoodrichChina
 /GoodrichGlobal /goodrichglobal /GoodrichHQ /Goodrich_Global

SINGAPORE [HQ] | CHINA | HONG KONG (CHINA) | INDIA | INDONESIA | MALAYSIA | MYANMAR | PHILIPPINES | THAILAND | UNITED ARAB EMIRATES | VIETNAM

Copyright © 2021 Goodrich Global. All rights reserved.



GOODFABRIC
2021 - 2023.12

COMMERCIAL | HOSPITALITY | RESIDENTIAL

? WHY CHOOSE SHIELD LEATHER

100% Pure Silicone Coated Faux Leather

- Innovative combination of superior leather textures and silicone technology.
- Versatile and suitable for various applications which require heavy duty protection and durability.

Allergen-free

- Chemical-free.
- Skin friendly and allergen free.
- Anti-bacterial, anti-microbial, anti-mildew ASTM G21.

Easy to clean

- Superior stain resistance to ink, coffee, wine, lipstick and betadine.
- Water-based cleaning solvents or mild detergent are suitable for quick cleaning.
- Bleach cleanable.

Eco-friendly

- Free of PVC, phthalates, solvent, DMF heavy metals or to other harmful materials.
- Complies with California 01350 VOC emissions standards and certified 'Gold' for indoor air quality by SCS Global Services.

Highly Durable

- Inherent Flame Resistance according to the National Protection Association and International Maritime.
- High abrasion resistance as tested by US (Wyzenbeek 200,000 double rubs) and British (Martindale 130,000 rubs) standards.
- Scratch Resistant.
- Colour Fastness.



Imitation is a form of flattery but can never perform as well as the original!

- To make cheap alternatives, these are usually only PU or PVC vinyl coated with small amount of Silicone as top coat.
- Such coated PU or PVC silicone vinyl does not remove the problem of PU (Peeling due to humidity and heat) and PVC (Cracking).
- The silicone coating acts only as a coating and the advantageous properties of Silicone will fade over time.

Use only 100% Silicone Vinyl for an assured durability!

TECHNICAL SPECIFICATIONS

Colourfastness

- Lightfastness: AATCC16.3, 200 hours, Grade 5
- Crocking: AATCC8, Class 5 - Wet & Dry

Dimensions

- Width: 54 inches
- Thickness: 0.9mm - 1.1mm

Material Composition

- Surface: 100% Pure Silicone
- Backing: 100% Polyester

Inherent Flame Resistance

- CA TB117-2003
- BS5852 #0, 1, 5 (crib)
- UFAC Class I
- FMVSS #302
- DIN EN 1021 Part I & II
- IMO A.652(16) Part 8
- NFPA 260 Class I

Physical Performance

- Wyzenbeek: ASTM D4157-13 - 200,000 Double Rubs
- Martindale: EN ISO 12947-2 - 130,000 Rubs
- UV Stability: ASTM D4329-05 - 300 hours or 1000 hours
- Hydrolysis Resistance: ASTM D3690-02 - 10+ weeks
- Cold Crack Resistance: 5# Roller, CFFA-06

Stain Resistance

- Ink: CFFA-141, Class 5
- Permanent Marker: CFFA-141, Class 5
- Coffee: CFFA-141, Class 5
- Blood/Urine/Betadine: CFFA-141, Class 5
- Mustard/Wine: CFFA-141, Class 5
- Lipstick: CFFA-141, Class 5

5 years limited warranty