

Gileather®

Capri-Tide

2025 Capri additional

^{*} We offer color-matched and customized products with fast lead times and low MOQs. Please contact your sales representative for more details.

TECHNICAL DATA | Capri-Tide

An addition to the Capri Series

APPLICATION

Marine (interior & exterior), Automotive Aftermarkets

MATERIAL COMPOSITION

Surface - 100% Silicone Backing - Polyester

DIMENSIONS

Width - 54 inches Thickness - 1.0 mm Weight - 28 oz./linear yard Roll Size - 30 yards

INHERENT FLAME RESISTANCE

Silicone is inherently flame resistant and does not contain flame retardants that often bring health concerns.

CA TB117-2013
FMVSS #302
IMO 2010 FTP Code (Part 8)
NFPA 260 Class I
UFAC Class I
BS 5852 (Crib 5)
ASTM E84 (Adhered)
EN 1021 (Part I and II)
EN 45545
B1-B

ENVIRONMENTAL BENEFITS

PETA approved
PU and PVC Free
Ultra Low VOCs
Recyclable
ROHS 2.0, REACH 175
CAL 01350 Compliant
AB-2998 Compliant
No Flame Retardant Additives
Advanced Solvent Free Technology
No Toxic by-Products

No Formaldehyde, Lead, PFAs, Antimony Trioxide, or Tris

No Plasticizers, Phthalates or BPA

No Harm to Air or Water

Odorless

ISO 0991 and IATF 16949 certified

PHYSICAL PERFORMANCE

Wyzenbeek Abrasion, 250,000+ double rubs*
Martindale Abrasion, 150,000+ cycles
UV Stability - ASTM D4329-05(QUV), 1500+ hours
Hydrolysis Resistance - ASTM D3690-02, 14+ weeks
Fungal Resistance - ASTM G21
Cold Crack Resistance - 5# roller, CFFA-06, -20°F (-30°C)
Salt Spray Resistance - ASTM B117, 1000+ hours
Low-temp Flex Resistance - ISO17694, -30°C, 200,000+
Colorfastness to Light - AATCC-16.3, 200h, Grade 4.5
Colorfastness to Crocking - AATCC-8, Wet & Dry, Class 5
Colorfastness to Perspiration - AATCC-15, Class 5
Flex Resistance - ASTM D2097-91
Break Strength ASTM D751-19 Warp:231.6lbs, Fill: 233.8 lbs.
Trap Tear ASTM D751-19 Warp:47.7lbs, Fill: 46.2 lbs.

*Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability and appearance retention.

CLEANING & MAINTENANCE

Cleaning Code - W/S Bleach Cleanable - 20% Isopropyl Alcohol - 70% Strong Stain Resistance

- -Mascara/Lipstick/Nail Polish Remover
- -Suntan Lotion/Moisturizer
- -Coffee/Wine/Orange Juice
- -Chocolate/Mustard/Cooking Oil
- -Blood/Urine/Betadine/Sweat/Stomach Acid
- -Crayon/Ink/Marker/Ballpoint Pen
- -Indigo Denim Transfer

Do not use polishes or surface treatments on Sileather® materials.

Common stains can be removed with mild soap and clean water. For stubborn stains, it is recommended to use isopropyl alcohol, diluted bleach (1:4 water) or approved professional cleaning agents. Clean within 24 hours. It is recommended that you clean and maintain your Sileather® products on a monthly basis.

For healthcare grade disinfentants, please refer to our complete cleaning guide.

Alcohol and alcohol-based cleaners are combustible. Please handle with care. Use only a small amount of detergent to avoid any source of ignition. Wear protective gloves and be sure to clean in a well-ventilated area. Please keep hydrocarbons, benzene solvents, and cyclosiloxane oligomers away from Sileather* before, Sileather* can neither guarantee, nor take responsibility for specific results. Under no circumstances shall Sileather* be liable for any incidental, consequential, or other damage resulting from negligence, misuse, mishandling or exposure of any chemicals used in connection with maintenance. Users must read the product specifications and determine appropriateness for specific applications. All label instructions on their use and precautions should be followed



Sileather® silicone fabrics qualify for these environmental and green building programs: Leed V4, BREEAM, ILFI Living Building Challenge, CA Section 01350, CHPS, US EPA-Federal Purchasing









