ANDARE Product Specifications

Application

Upholstery

Contents

Top - 100% Silicone - Inherently Ink + Stain Resistant Back - 100% Polyester

Width

54"

Nominal Thickness 40/44 gauge

Repeat N/A

Roll Length App. 40yds

Pure Silicone Technology

- Zero Solvent, Zero PVC
- Zero Flame Resistant Chemicals
- Zero Anti-Bacterial Chemicals
- Complies with California Section 01350 VOC Emission Stan-
- dards for safer indoor air quality.

Physical Properties

- Durability (Wyzenbeek): 200,000+ double rubs+
- Flex Resistance (ASTM D2097): 25,000+ cycles
- Excellent Breaking Strength (ASTM D5034)
- Excellent Tearing Strength (ASTM D2261)
- Excellent Bursting Strength (ASTM D387)
- Excellent Seam Strength (ASTM D1683)
- Adhesion of Coating (ASTM D751)
- Cold Crack (FTMS 191A)
- Stretch & Set (SAE J855)

Colorfastness

- Crocking (AATCC-8: Wet & Dry/Passes)
- Light (AATCC-16/Passes 200 hours)

Flammability + +

CA Bulletin 117-2013 NFPA-260/UFAC: Class 1 MVSS-302 IMO A.652 8.2 & 8.3

Hygienic Properties

- Silicone, inherently, does not support microbiological growth
- Inherently Anti-Fungal (AATCC-30)
- Inherently Anti-Mildew (ASTM G21)

Maintenance

- Cleaning Code: Dry Care or W/S
- Bleach Cleanable (4:1)

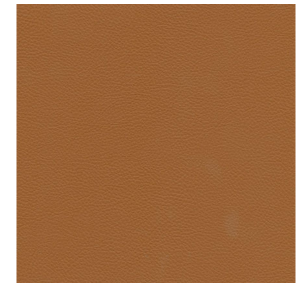
Cleaning

- Stains / Spills / Ink Marks: Dry Towel or Eraser
- Dried Wet Stains: Dry Towel + water
- Water-based or alcohol based cleaners can be used to clean any remaining stains.

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ACT® Registered Certification Marks





Curry



+ All stains and spills should be addressed immediately. The longer it remains, the more difficult it will be to remove.

++ Always test on an inconspicuous area first.

⁺ Multiple factors affect fabric durability and appearance retention, including end-user application and proper maintenance. Wyzenbeek results above 100,000 double rubs have not been shown to be a reliable indicator of increased fabric lifespan.

⁺⁺ This term and any other corresponding data refer to typical performance in the tests indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions.