



MT 27 Oxford Wine



MT 15 Teal



MT 19 American Beauty



MT 17 Yellow



MT 21 Deep Violet



MT 18 Cinnabar



MT 16 Doe



MT 32 Pure White



MT 33 Cream



MT 23 Sky Blue



MT 20 Dark Cherry



MT 24 Taupe



MT 36 Medium Gray



MT 26 French Green



MT 22 Regimental Blue



MT 27 Oxford Wine



MT 38 Prairie



MT 37 Dark Pewter



MT 14 Forest



MT 31 Dark Navy



MT 28 Stetson



MT 39 Neutral



MT 34 Graphite



MT 25 Cypress



MT 35 Raven



MT 29 Cordovan



MT 30 Java

## Universal



The Naugahyde® UNIVERSAL line of "rock solid" industry proven standards is a modestly priced upholstery for price sensitive installations. With 26 colorways, and superior UV ratings for outdoor use, this line is truly UNIVERSAL. Take a look at UNIVERSAL today and always specify World Class Naugahyde, your customers will love you for it.

### Product Characteristics

- Genuine Full Grain Naugahyde®
- Made with pride in the USA
- Diverse color palette
- Pleasant appearance and feel
- Strong and durable
- Easily maintained
- Easily tailored
- Cleans easily with mild soap and water
- Sulfide stain resistant (Passes GM 9069P)
- UV stabilized pigments
- Protected by an Advanced Waterbased Beautygard® Topcoat
- Extraordinary abrasion resistance (500,000 cycles on #8 Duck CFFA-1a)
- Superior Weatherometer (more than double the automotive requirement for seating and door panels) (SAE J1885 451.2KJ - Delta E less than 1.0)
- Meets GSA upholstery requirements for tear strength, stitch tear resistance, and tensile strength.  
(TEAR - Avg. 20.7 lb. Warp, Avg. 24.6 lb. Fill)  
(STITCH - Avg. 50.1 lb Warp, Avg. 43.0 lb. Fill)  
(TENSILE - Avg. 99.6 lb. Warp, Avg. 75.7 lb. Fill)
- 54" Wide
- Weight: 23.7 ounces per linear yard  $\pm$  5%
- Cold Crack - 20°F
- ASTM E-1428 - Pink stain test
- Contains an agent to protect it against fungal microorganisms
- Formulated to meet the small scale flammability test requirements for upholstered materials contained in the following specifications:
  - Motor Vehicle Safety Standard No. 302
  - California Technical Bulletin 117, Section E
  - BIFMA, Screen Test 4.6.1.1.
  - UFAC Class I Rating

