# CARESSA

# PROPERTIES

### DESCRIPTION

Italian natural grain, semi-aniline leather.

**AVERAGE HIDE SIZE** 55.00 sq ft

THICKNESS 1.1 mm +/-0.1 mm

### ATTRIBUTES

Light finish. Flame resistant. UV protected. Water and stain repellent dyed into the leather.

**WEIGHT** 2.75 oz +/-0.25 oz per sq ft

**GRAIN CHARACTERISTICS** Natural variations

#### FINISH CHARACTERISTICS Light

### NON-TOXIC COMPOSITION

Our leathers are not made with nor contain conflict minerals, POPs, PVC, BPA, PBDEs, plasticizers, heavy metals, or phthalates.

# **TEST PERFORMANCE**

### ABRASION

CS-10 Taber Abrasion Resistance: 800+ cycles

### ANTIBACTERIAL

AATCC 100 Assessment of Antibacterial Finishes on Textile Materials (Quantitative): Meets Requirements

AATCC 147 Assessment of Antibacterial Activity of Textile Materials (Qualitative): Meets Requirements

#### **ENVIRONMENTAL**

GREENGUARD Gold Indoor Air Quality: Certified

## LIGHTFASTNESS

AATCC 16.3 Opt 3 Colorfastness to Light: Class 5 at 72 hours

### FLAMMABILITY

California AB-2998; Consumer products -Flame Retardant Materials: Passed

California Technical Bulletin 117 2013 Section E Flammability Test: Certified

FAR 25.853 (a) Am. 25-116, App. F, Part I (a)(1)(ii) Federal Aviation Regulation for Flammability Resistance: Passes with flame treatment

MVSS 302 Federal Motor Vehicle Safety Standards Flammability of Interior Materials: Certified

IMO Part 8: Upholstered Furniture International Marine Organization 3.1 Cigarette Ignition: Passed IMO Part 8: Upholstered Furniture International Marine Organization 3.2 Propane Flame: Passed

NFPA 260 National Fire Protection Association Cigarette Ignition Resistance: Certified

BS 5852:2006:Source 5 British Standard Flammability Test: Certified

ASTM E84 Surface Burning Characteristics of Building Materials: Class A

Caressa may be used in California TB 133 applications with suitable fire backers.

**DURABILITY** Excellent. Recommended for all upholstery applications.





800.342.7738 garrettleather.com





FiberDye