

## **ESCANABA**

thickness: 1.1-1.3MM average size: 55 sq. ft availabilty: 3-4 Weeks category: Protected finish type: Pebbled raw material: European Made in Italy

Escanaba was developed for aviation but is a beautiful option for high traffic areas in any type of project. A smooth and consistent small pebble grain gives an elegant and clean upholstered finish. Fully treated in the drum, it passes stringent aviation flammability requirements. Standard colors delivered in 3-4 weeks and custom colors available in 4-5 weeks after approved strike-off.

**Colorways available:** Battleship, Beige, Cappuccino, Chambray, Charcoal, Espresso, Lake Effect, Light Taupe, Motown, Mushroom, Pearl, Sandpoint, and Smoke Grey

## **SPECIFICATIONS**

performance characteristics	PERFORMANCE LEATHER
EN ISO 4045	
DETERMINE Ph & Ph (DIFFERENCE FIGURE)	Min 3,2
ISO105/B02	
	Grey Scale ≥ 3 on specimen
COLOR FASTNESS OF LEATHER TO LIGHT: XENON LAMP	Grey Scale = 3 on Reference Blue Wool #5
EN ISO 15700	
COLOR FASTNESS TO WATER SPOTTING	Grey Scale ≥ 3 (No permanent swelling)
ISO 11641	
COLOR FASTNESS OF LEATHER TO PERSPIRATION	80 Cycles ≥ 3.5
EN ISO 11640	·
	500 Cycles Dry ≥ 4
COLOR FASTNESS OF LEATHER TO RUBBING	250 Cycles Wet ≥ 3.5
EN ISO 11644	·
FINISH ADHESION	3 N/cm
EN ISO 3376	
	Tensile Strength ≥ 8 Mpa
MEASURE TENSILE STRENGTH AND % ELONGATION	% Elongation ≤ 80%
EN ISO 5402	
FLEXING ENDURANCE (FLEXOMETER METHOD)	50,000 Cycles (no finish damage cracks)
EN ISO 17233	<u>-</u>
COLD CRACK RESISTANCE OF FINISH	-15°C (no finish cracks)
EN ISO 3377-1	· · · · · · · · · · · · · · · · · · ·
TEAR STRENGTH (SINGLE EDGE TEAR)	>20 N Minimum
·	
flame resistance	
CA TB 117 - 2013	Complies
NFPA - 260 CIGARETTE IGNITION	Class 1
FMVSS 302	Complies
FAR 25.853 (a)	<u> </u>
(1) (ii) 12 Seconds	Complies
FAR 25.853 (a).	<u> </u>
(1) (ii) 60 Seconds	Complies

