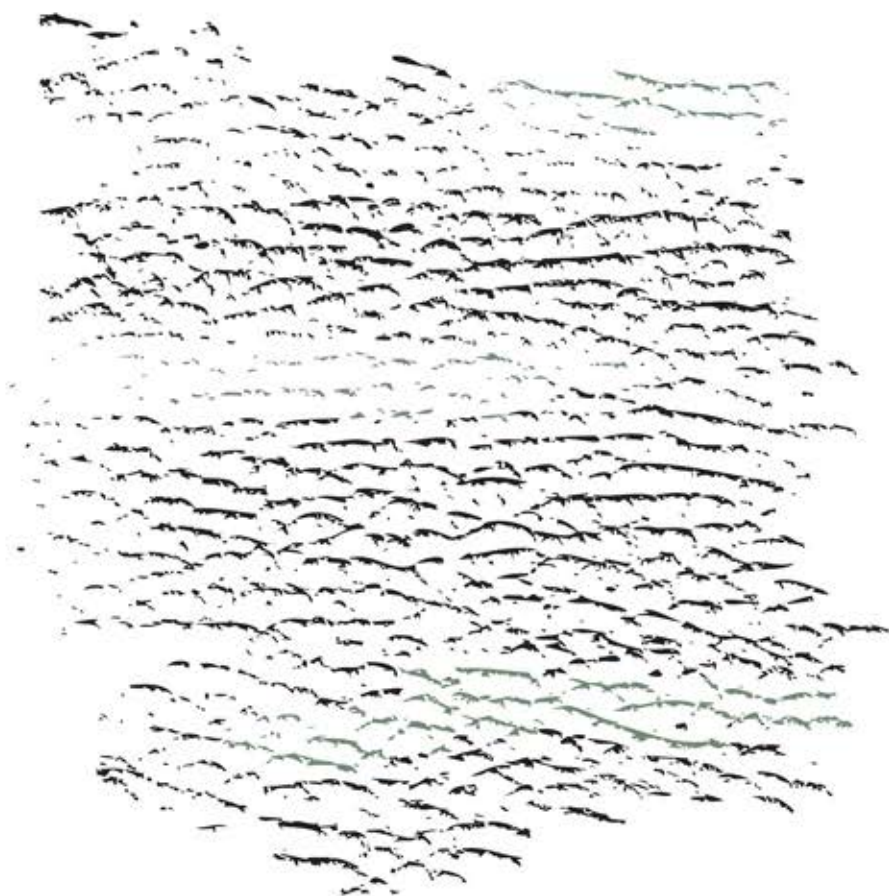


HI.  
PER

HIGH  
PERFORMANCE

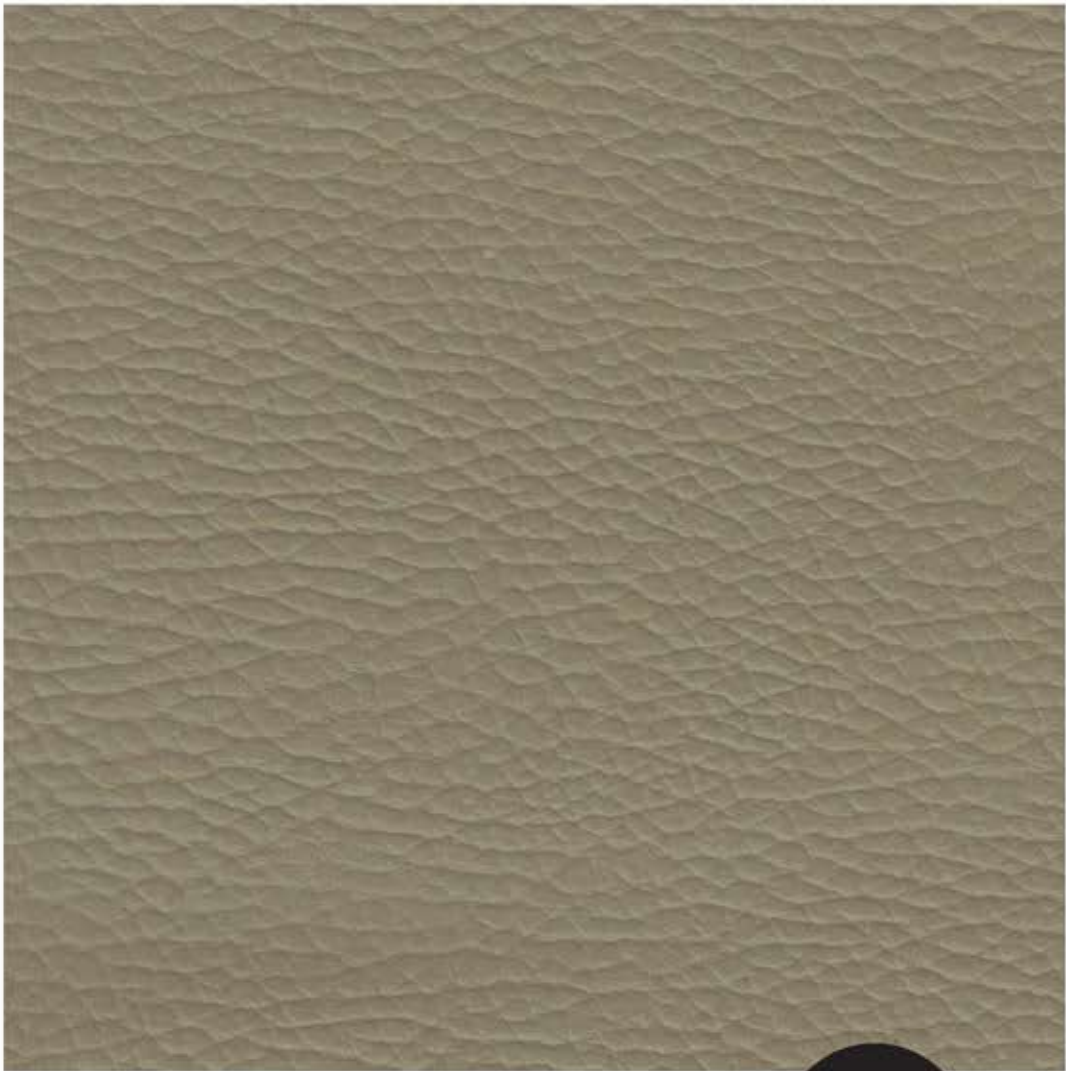


TEXAS

OUTDOOR

D:TALES<sub>x</sub>

ELITE  
HOMWEAR



## TEXAS

Composition: 85% PVC, 15% Polyester

Width: 137 cm

Weight: 850 gsm

Thickness: 1.1-1.2 mm

Martindale: >200,000 rubs

Flame resistance: BS 5852: Part 1: 1979, Ignition source 0:  
(Cigarette): Complies

Flame resistance: BS 5852: Part 1: 1979, Ignition source 1.(Match):  
Complies

Flame resistance: California 117, Sect E BIFMA Class A, UFAC  
Class 1

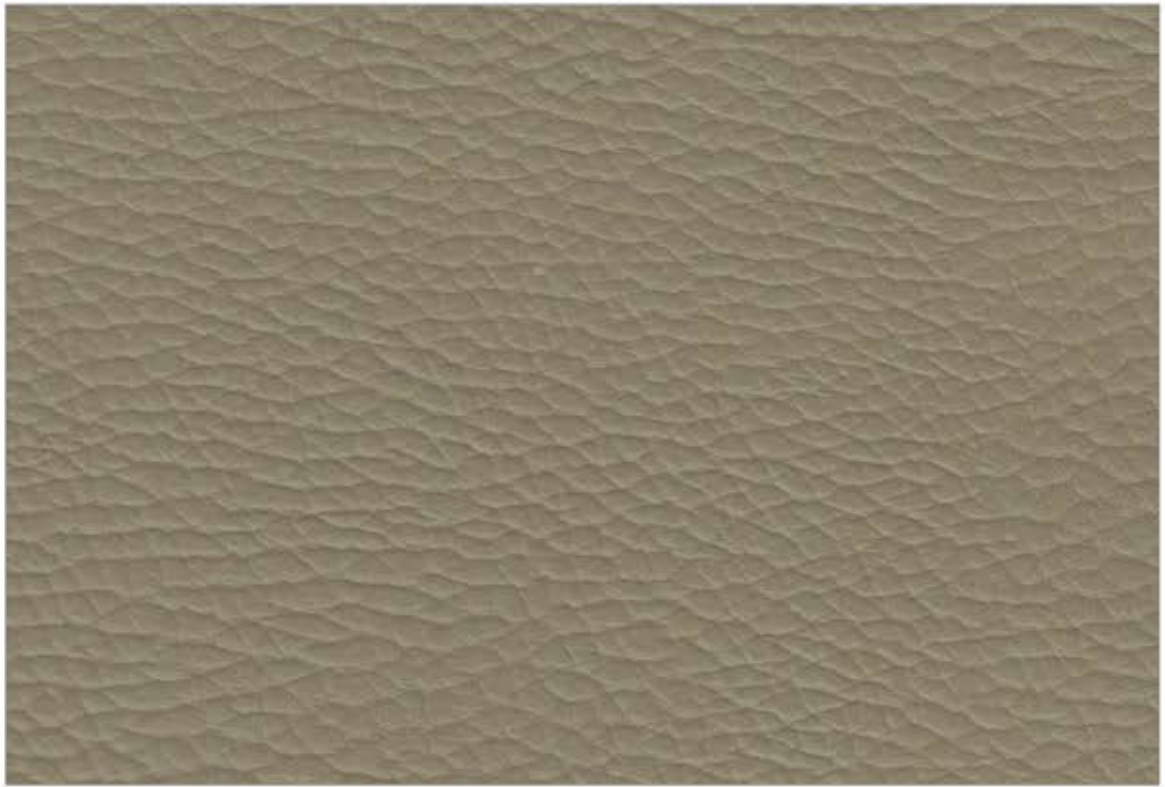
Heavy Metal Free: Vinyl contain less than 10 parts per million  
of cadmium, 30 parts per million of Chromium, or 20 parts per  
million of lead.

Anti-static finish | Anti- bacterial finish | Sulfide stain resistant |  
Oil resistant

REACH standard: Complies

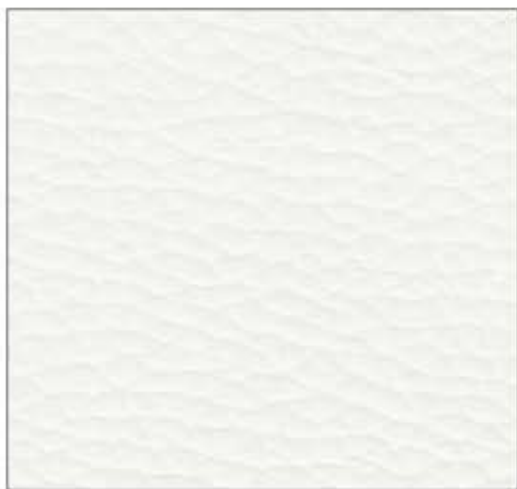
Care instructions: Clean locally with damp cloth and mild  
detergent. Wipeable finish





## Specification

w	Units	Method	Limits	
Total Weight	Ozs/54"	ASTM D751	30.0 to 34.5	
Total Thickness	Mils	ASTM D751 Using Mitutoyo 2416	34.5 to 38.0	
Skin Thickness	Mils	ASTM D751	7.0 to 9.0	
Width	Inch	Fed Std 191A-5020	54 minimum	
Tensile Strength	Pounds	ASTM D751	W. 80.0 minimum F. 60.0 minimum	
Single Tear Strength	Pounds	Fed Std 191A-5134	W. 6.0 minimum F. 7.0 minimum	
Trapezoid Tear Strength	Pounds	ASTM D1117	W. 17.0 minimum F. 17.0 minimum	
Adhesion of Coating	Pounds/inch	ASTM D751	W. 3.0 minimum F. 3.0 minimum	
Abrasion Resistance	Cycles	Wyzenbeek 30,000 rubs #8 Duck	No significant wear	
Fungal Resistance		ASTM G21-96	No growth or discoloration	
Cold Resistance	°F	Fed Std 191A 5874	Pass -25	
Weather Resistance	Hrs	ASTM G153-00a Cycle 1,1000 hrs (Formerly G23-99)	Pass. No significant color change or stiffening	
Blocking Resistance		Fed Std 191A 5872	Scale rating 2 max	
Crocking Resistance		Fed Std 191A 5651	Rating of good both wet & dry	
Color		Cie Lab	Compared to approved master	+/- 0.5 L +/- 0.5 a +/- 0.5 b DE≤0.5
Gloss		Gloss Meter Average of 10 reading	Compared to approved master	+/- 0.2
Flame Resistance		California 117, Sect E BIFMA Class A, UFAC Class 1 British standard 5852part 1 source 0 & 1		



7



17



27



20



11



14





30



40



24



2



10