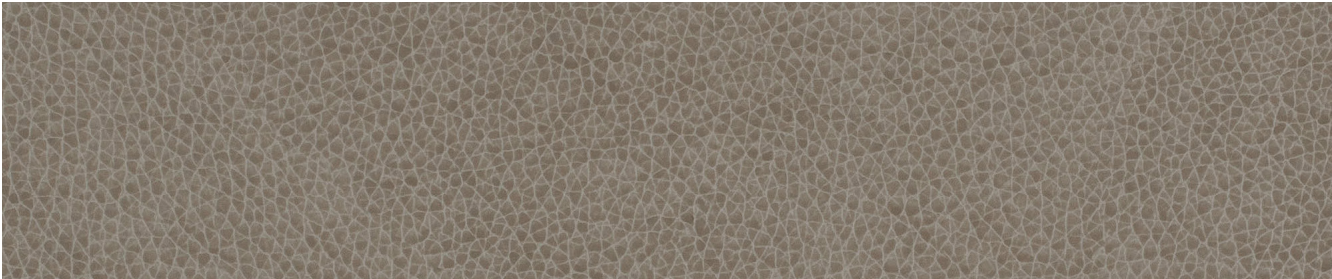


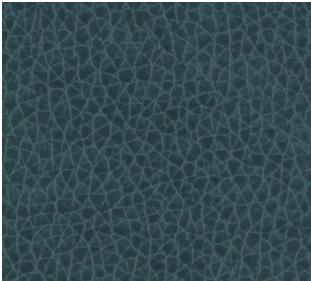
Writer's Block Tolstoy II



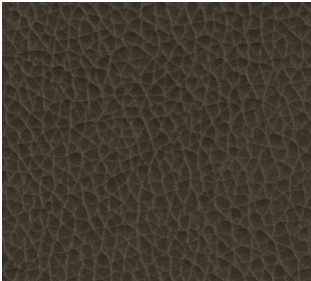
WBTY109 Flintstone



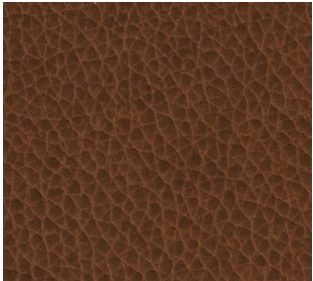
WBTY101 Asphalt



WBTY102 Boardwalk



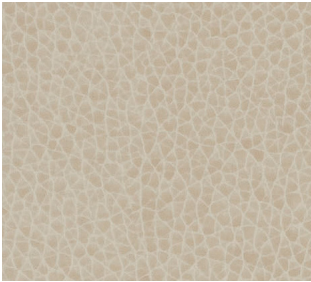
WBTY104 Chimney



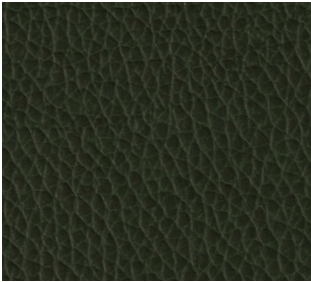
WBTY105 Cordovan



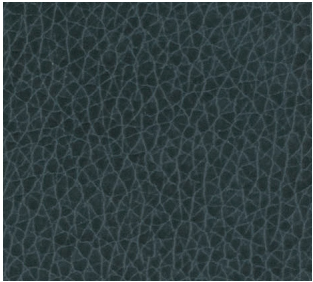
WBTY107 Earth



WBTY108 Feather



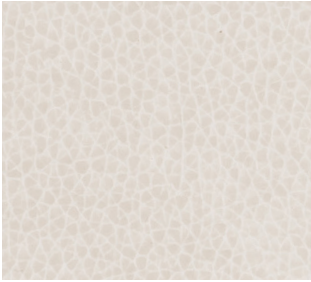
WBTY110 Garland



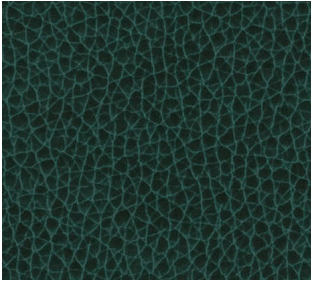
WBTY111 Harbor



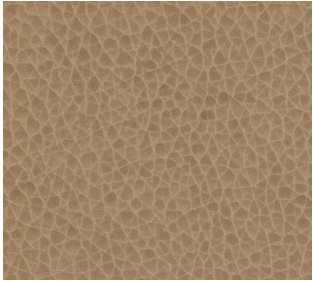
WBTY114 Kalahari



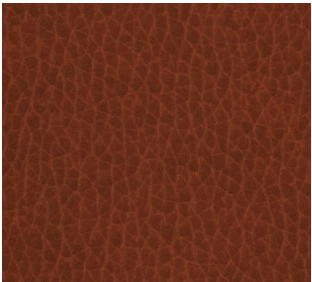
WBTY118 Passive



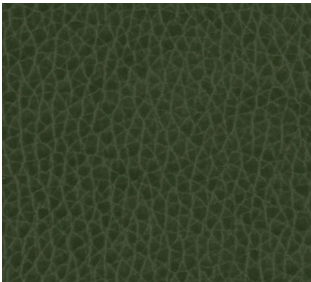
WBTY120 Poseidon



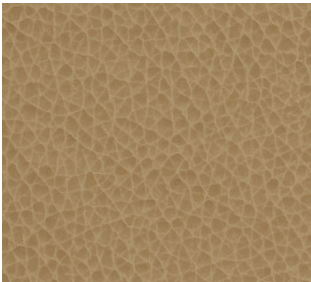
WBTY121 Quarry



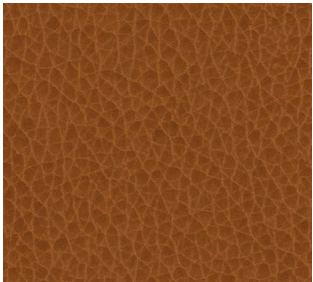
WBTY123 Redwood



WBTY124 Retreat



WBTY125 Rye



WBTY128 Whiskey

Writer's Block Tolstoy II



The super stain resistant polyurethane.

Spills and splatters won't matter with Writer's Block performance polyurethanes. The repel-and-release stain inhibiting system protects from the toughest stains including ink, indigo denim dye-transfer, or food and drink. Beyond clean, Writer's Block faux leathers are engineered to outperform, with healthcare grade hydrolysis resistance, and bleach cleanability.



Ink and Graffiti Resistant



Repel and Release Technology



Denim Dye Transfer Protection



Ready for Bleach



PVC-Free

GENERAL SPECIFICATIONS

CONTENT:	100% Polyurethane (Polycarbonate)
WIDTH:	54"
REPEAT:	None
PATTERN DIRECTION:	Up The Roll
BACKING:	100% Polyester
FINISH:	Writer's Block™
WEIGHT:	25.4 oz. per linear yard
APPLICATION:	Heavy Duty Upholstery

KEY PERFORMANCE SPECIFICATIONS

ABRASION RESISTANCE :	250,000+ Double Rubs*
HYDROLYSIS:	10 Weeks
STAIN RESISTANCE:	with Writer's Block
LIGHT FASTNESS:	200 Hours
CLEANING CODE:	W / S / B
BLEACH CLEANABLE:	10% Dilution
CLEANING CODE:	S / W / B
FLAMMABILITY CLASS:**	California TB 117-2013 UFAC Class 1 NFPA 260

ACT Symbols:



**Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability and appearance retention.*

***ACT® Registered Certification Marks*

CLEANING INSTRUCTIONS

For everyday maintenance, simply clean with a damp cloth or mild soap and water. For soiled areas wipe with non-abrasive general purpose cleaner. Difficult stains can be cleaned using 70% diluted rubbing alcohol and water. It is recommended to wipe the material surface with fresh water after application of cleaner or disinfectant.

ENGINEERED FOR DEMANDING ENVIRONMENTS

Hospitality, Healthcare, Contract, Education, Residential Upholstery

REDUCED ENVIRONMENTAL IMPACT

This product does not pose any exposure risks associated with the chemicals in Prop 65

Phthalate Free

Lead / Heavy Metal Free

BPA Free / Tris Free / Formaldehyde Free

Does not contain Flame Retardant Chemicals

HPD Available

PFAS Free Stain Resistance