



*The super trendy leather*

smartmaterials.it



**Denim Leather by Smart Materials**, la pelle super trendy in grado di offrire l'aspetto estetico vintage del jeans invecchiato che si scolora a ogni lavaggio. Si parte da una base di pelle bovina, ovina, caprina e incrociata, conciata wet white o wet blu (per esempio Hydroki® con tintura di guado naturale e pertanto totalmente certificata) o rifinita con base di colore vegetale. Denim Leather by Smart Materials si comporta esattamente come il denim in tessuto quindi offre un aspetto sempre più délavé a ogni lavaggio. Denim Leather by Smart Materials può essere lavata a diverse temperature in base alla scelta della pelle di base (Washoki® o Hydroki®). Ma si può ottenere un look fake denim leather che non scolora. Denim Leather by Smart Materials è come una "tela" che prende vita e si personalizza con le diverse finiture possibili per questo prodotto esclusivo e unico.

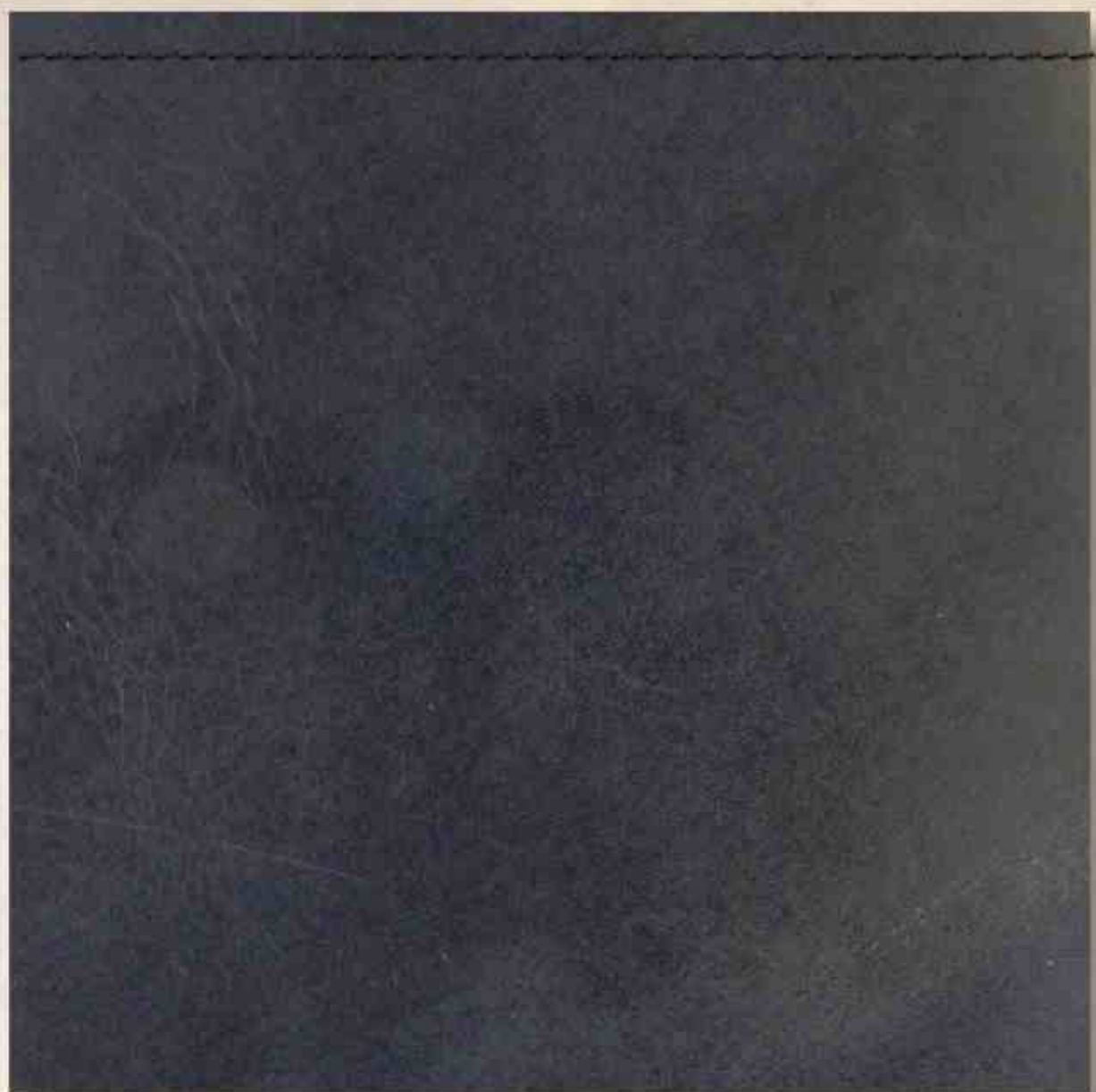


*Denim Leather by Smart Materials, this super-trendy leather is able to offer the authentic vintage look of an aged, washed and faded jeans look. The starting point is a bovine, ovine, caprine and crossbred leather, wet white or wet blue tanned (for example like the Hydroki® process) but here with a natural woad dye which, being completely organic is consequently totally certified. Denim Leather by Smart Materials reacts exactly like a denim fabric, offering a more and more faded aspect after each washing. Denim Leather by Smart Materials can be washed at different temperatures depending on the base leather chosen (Washoki® or Hydroki®). A fake denim leather look, not fading, can be also obtained. Denim Leather by Smart Materials is like a "canvas" coming to life and customized with different finishing for this exclusive and unique product.*

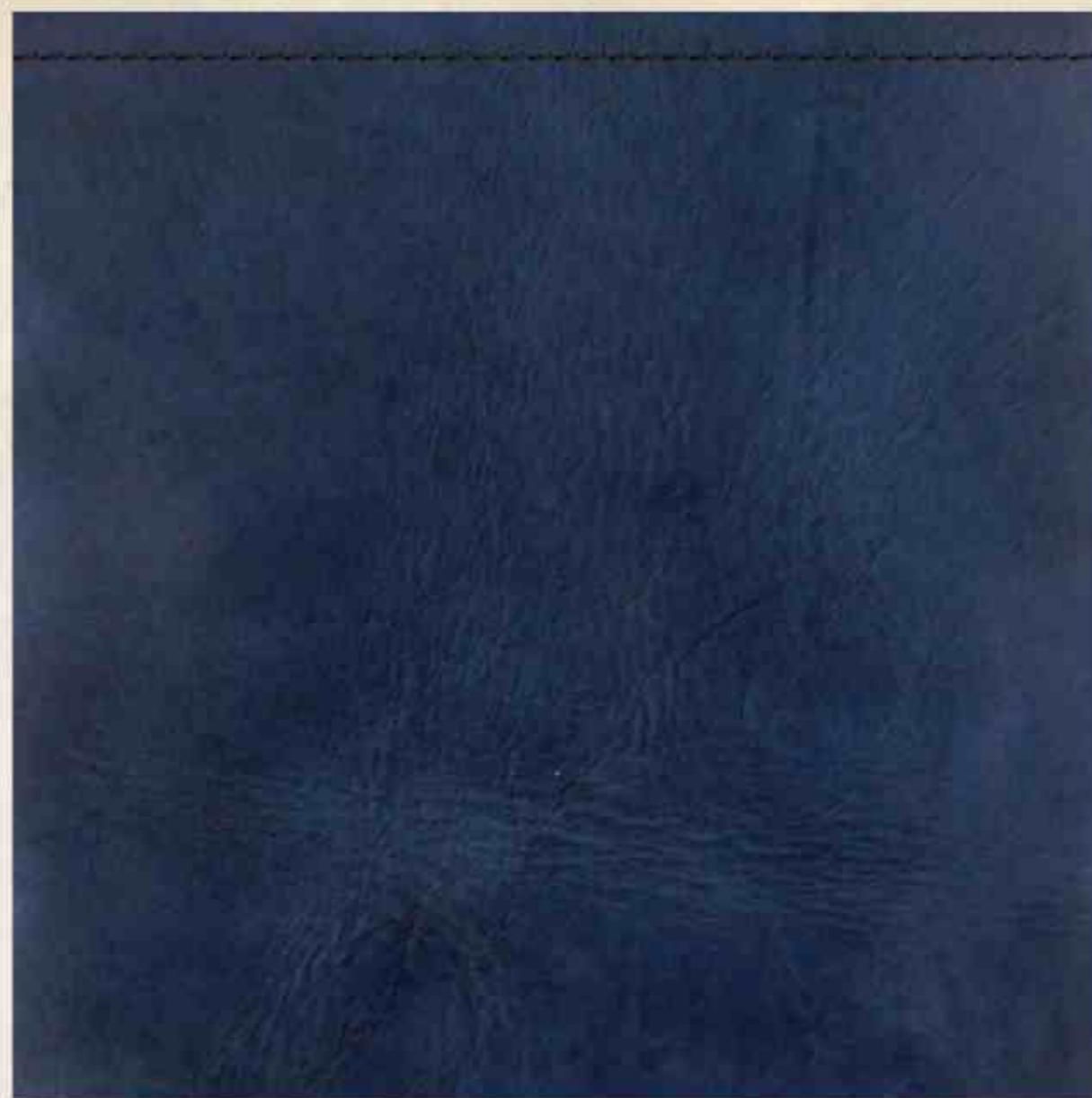


smartmaterials.it



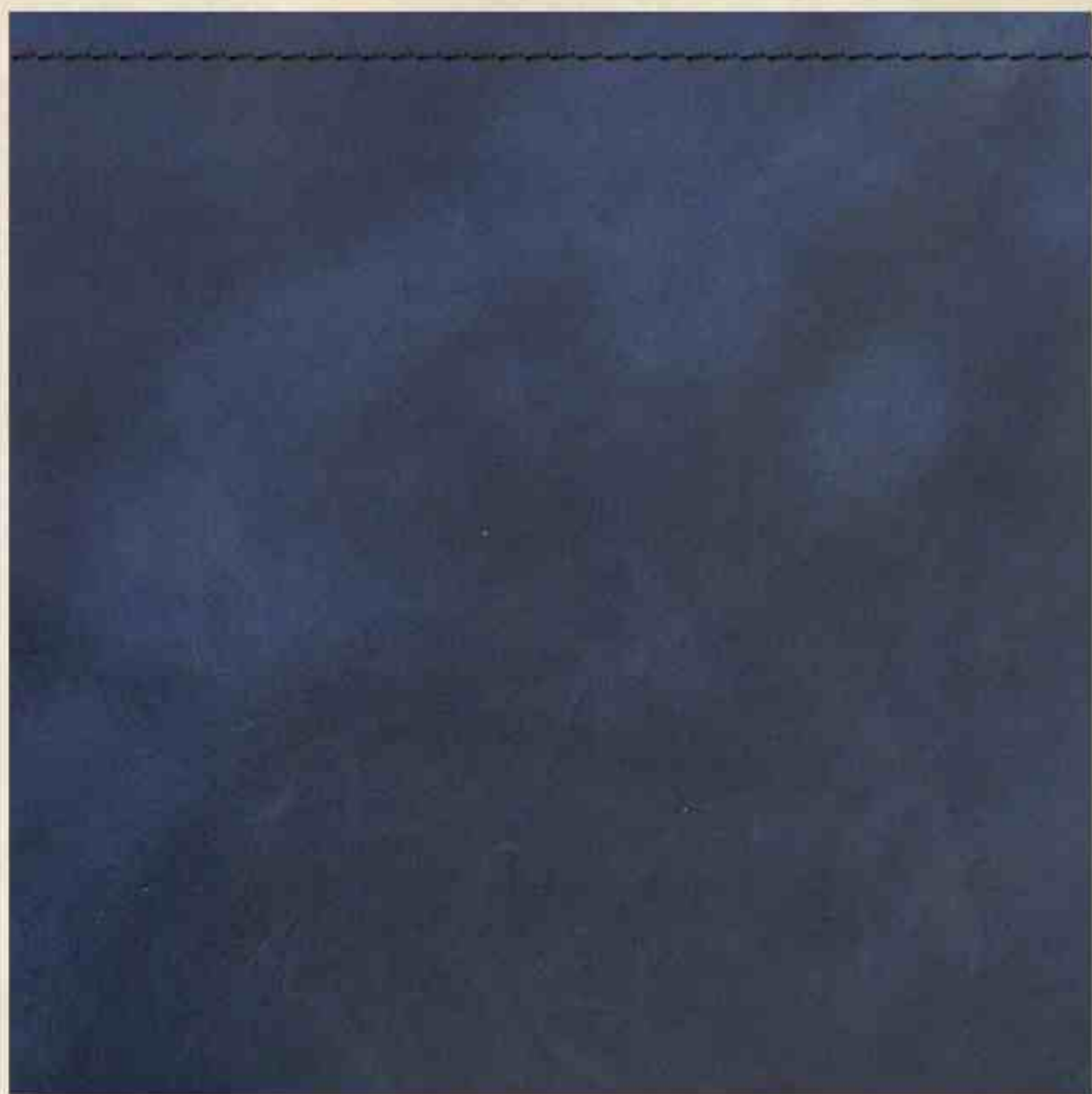


**BASIC**

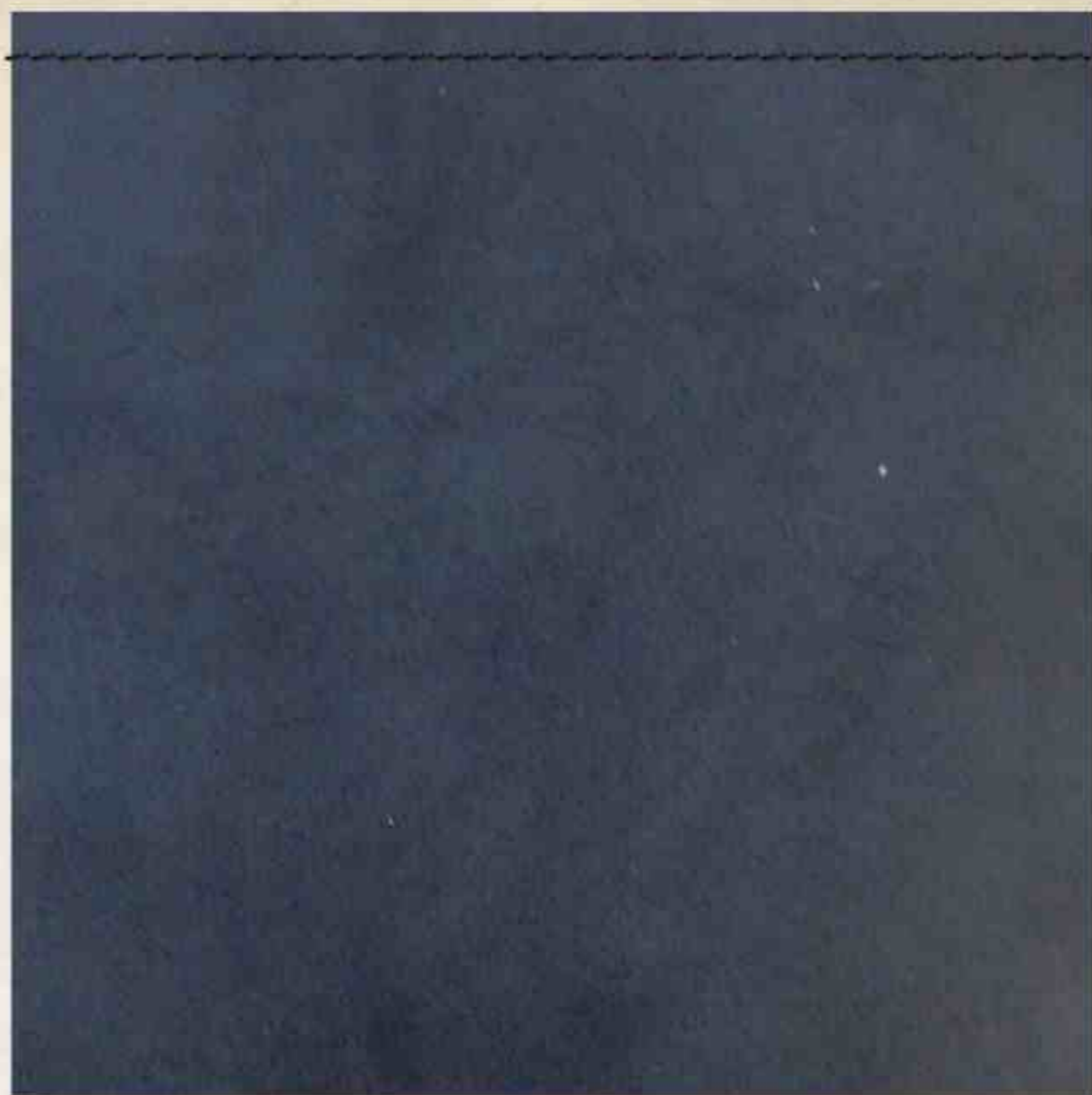


**ABRASION + BRUSHING**



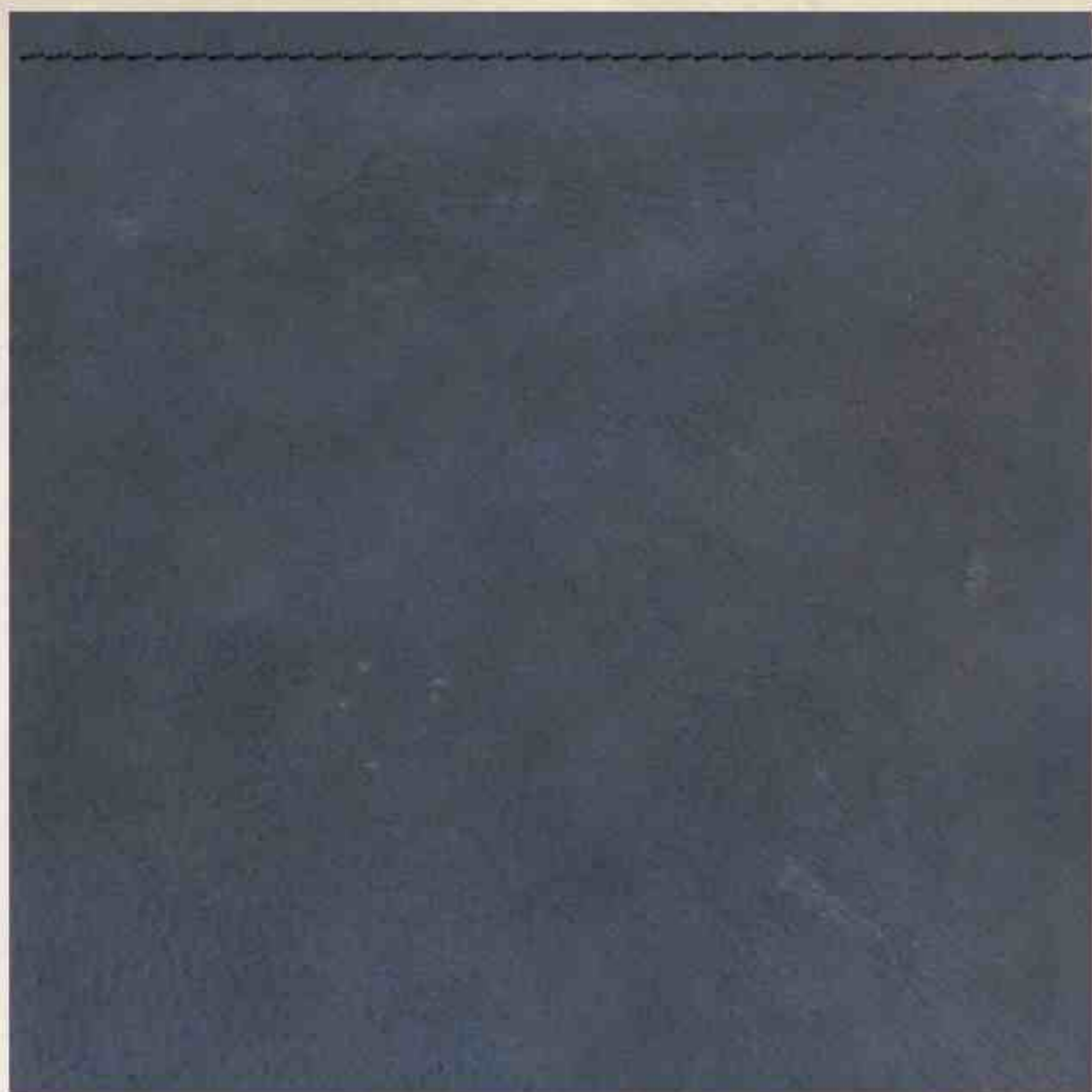


**BASIC**

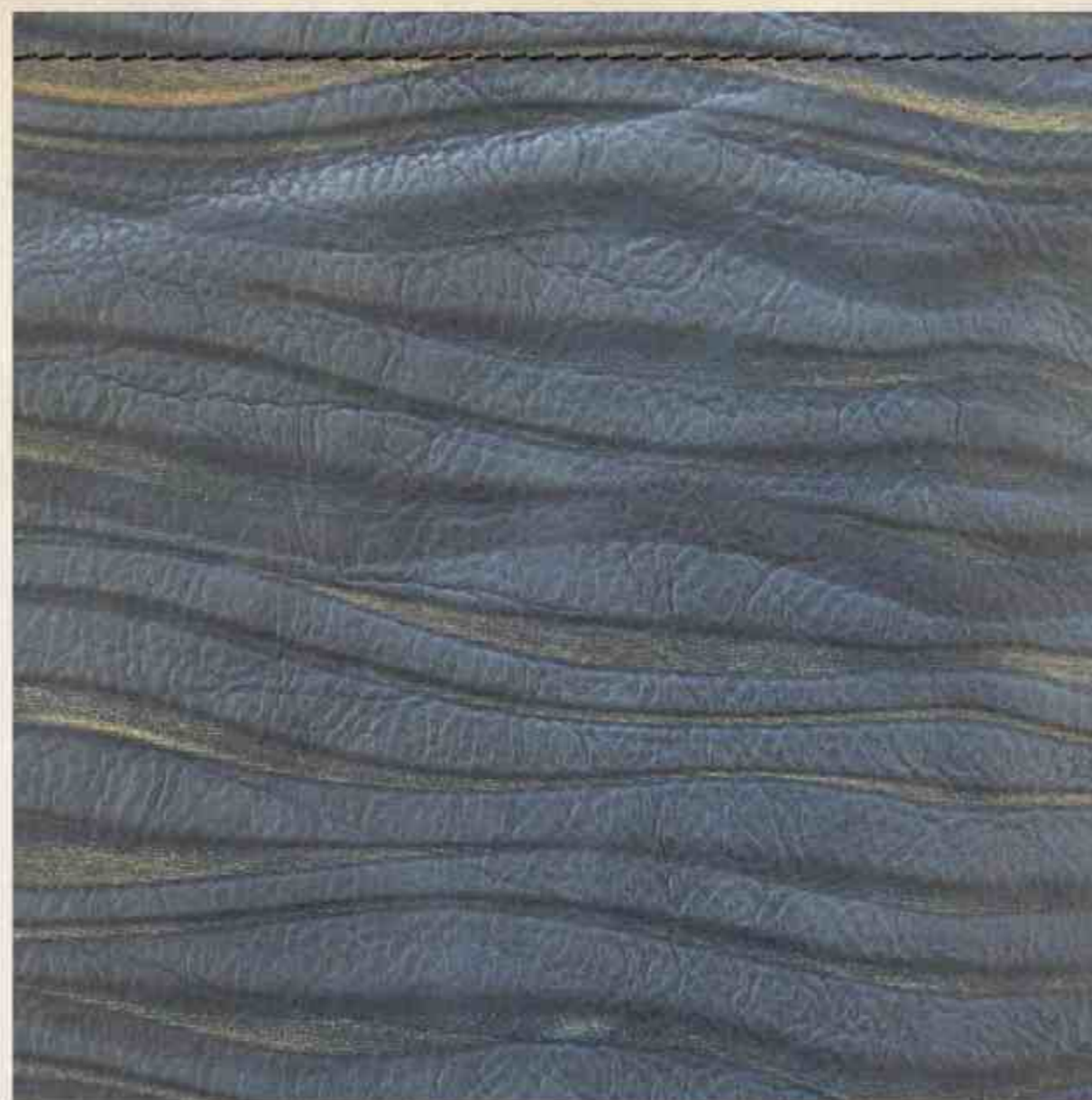


**WASHED**



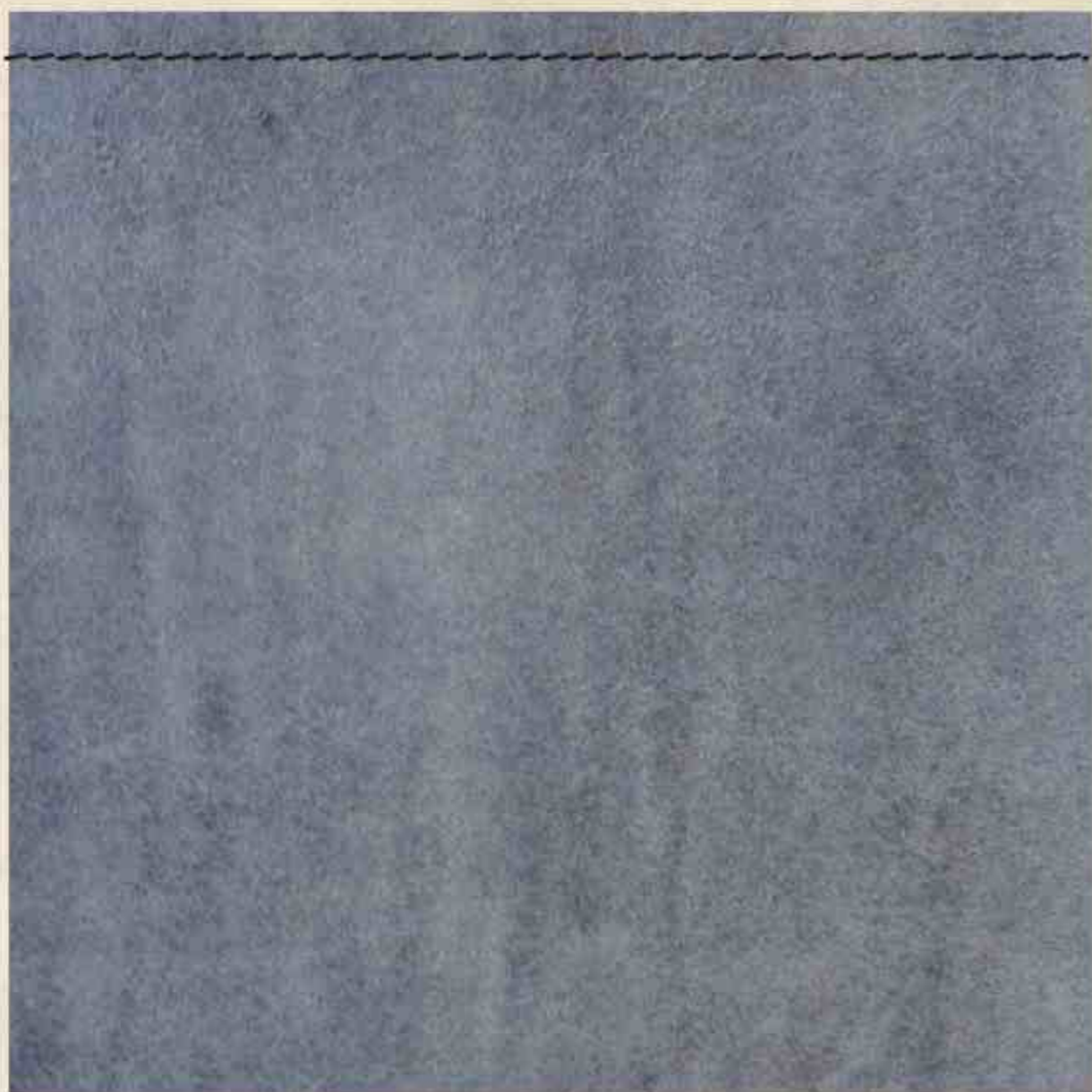


STONE WASHED



LASER





ABRASION



3D PRINT + ABRASION

