

# Tibelly®

Tibelly® Sergé

**T71818** plain black



**T70818** grey-black



**T71848** black-grey-flax



**T71308** bronze-grey



**T70808** plain grey



**T71708** pearl-grey



**T71717** plain pearl



**T71608** flax-grey



**T70841** grey-white-pearl



**T70801** grey-white



**T71701** pearl-white



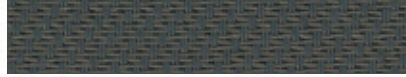
**T70141** white-white-pearl



**T70101** plain white



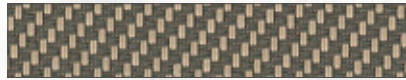
**T71813** black-bronze



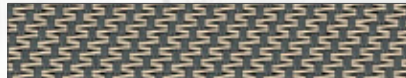
**T71313** plain bronze



**T71213** sand-bronze



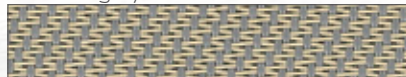
**T71812** black-sand



**T70812** grey-sand



**T70826** grey-caramel



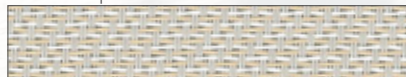
**T71816** black-flax



**T71716** pearl-flax



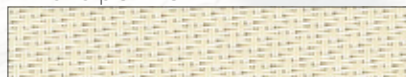
**T71745** pearl-white-sand



**T71212** plain sand



**T71616** plain flax



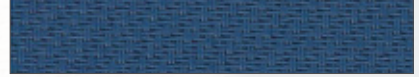
**T71201** sand-white



**T71601** flax-white



**T71111** plain dark blue



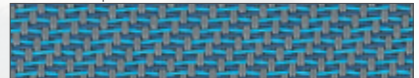
**T70811** grey-dark blue



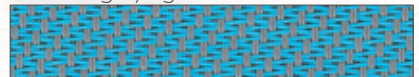
**T71711** pearl-dark blue



**T70867** pacific



**T70806** grey-light blue



**T71622** flax-dark green



**T70802** grey-green



**T71315** bronze-lime



**T71881** jamaica



**T70803** grey-yellow



**T71203** sand-yellow



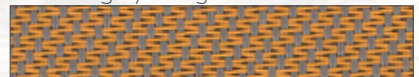
**T71305** bronze-mandarin



**T70805** grey-mandarin



**T70809** grey-orange



Sergé, the traditional screen fabric collection of Tibelly®, is woven of glass fiber wires and polyester yarns with a PVC coating. The extremely strong coated yarns have a very long life span. The collection has a rich choice of colors, therefore you can make a perfect combination with the casing of your screen and the style of your facade.

# Tibelly® ecole<sup>1%</sup>

Tibelly® ecole1%

**T31818** plain black



**T31808** black-grey



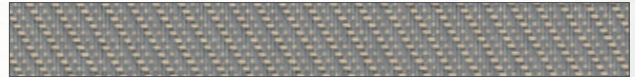
**T30818** grey-black



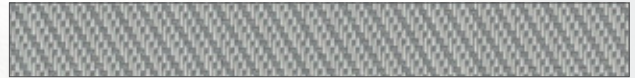
**T30808** plain grey



**T30812** grey-sand



**T31708** pearl-grey



**T30801** grey-white



**T31701** pearl-white



Tibelly® ecole1% is a unique glass fiber fabric made of the same wires as Sergé. Due to another way of weaving, this fabric has a less open structure relative to Sergé, and therefore causes 84 percent less light to pass through. The disturbing sunlight that is reflecting on computer screens, smartboards, projectors, etc. is no longer. Ideal for a work or learning environment, such as schools, hospitals and office buildings.



Sun protection with Tibelly® Sergé

Sun protection with Tibelly® ecole1%

