



It is time to break classic linen stereotypes with fabric coating innovation. This new linen fabric look is for those who are searching for something fresh and unique for the new collection but still prefer to work with linen. Now it is possible. Using the beloved linen fabrics you can variate from casual look to fancy glossy style, from classics silhouettes to leather like models for bikers.

The coating procedure can be done in 3 ways: one side of fabric is completely coated (covered) with a continuous thin layer; continuous thick layer or fabric is covered with very small variable decorative dashes. In all cases are used soft acrylic paste and different pigments: printing pigments, pearl, gold, bronze, silver, shiny silver, plain color and etc. Different to the chemical finishing, which consists of the impregnation of the fibers, not only the yarns are coated, but also the spaces in between them. So having coloured effect on one side and keeping the original color of the fabric on the other, fabric looks like double faced.









Advantages comparing with typical dyed fabric:

- ☑ A chick alternative to standard neutrals that adds depth & sparkle to the garment or home textile item;
- ☑ Innovative color effects can be adopted glossy black, sparkling metallic, multicolor pearl, indigo or colorless;
- ☑ Brings a unique texture and appearance while retaining all characteristics of linen;
- ☑ Using reverse side of fabric which can be natural, white or dyed it is possible to create dual color effect.

Benefits choosing DUAL COLOR:

- ☑ choosing different substrates, fabrics and designs (different color, structure, thickness), you can create various finishing styles to suit your needs;
- ✓ shrinkage after washings decreases;
- ☑ permeable to air;
- ☑ high-quality water-based polyacrylic dispersions are used;
- ☑ all colors can be matched acc. sample or pantone;
- fabric can be softened additionally to achieve wrinkled effect or softness of coated fabric.

Care instructions:



Wash resistance more than 10 washings at 40°C



Iron only if needed on the backside of the item



The safest way to take care of such products is dry cleaning, which increases product lifetime.



Do not bleach





