

Article Collection **ELIOT AUTUMN/WINTER 25-26** Count Yarn Custom Code NM. 5500 51062099 Washing Symbols Composition 5% WS 75% WV 12% ME 1% PBT 7% PVA MADE IN ITALIA Type of yarn Dying process Innovative Carded and Ultra-Light Yarn with Bicolors Lame' Kopst Dyed Type of knot Type of packing No knot Cone of about 1,0/1,2 kg - Box of 18 cones Use Use one single yarn on flat knitting machine gauge 5 Do not use contrasting colors with stripes knitting Knitting We suggest to use machines with electronic power pack of the yarn. Uniformity The uniformity of yield and of the color are guaranteed for the single dye lot; for each dye lot it is important to inspect each yield and each color. In order to achieve uniformity with sizes, look and handle please kindly proceed always with careful trials for yield on each color taken from production. Knitting stitch density and washing instructions are going to considerably Yield/Pilling influence the final result; we suggest to make trials first in order to value pilling and yield of the garment. Washing PLEASE FOLLOW CARREFULLY WASHING INSTRUCTIONS YARN WITH SOLVRON (PVA) WATER-SOLUBLE FILAMENT Do not effect any type of pre-ironing in order to avoid to crystallizing of Solvron. The phase of washing of garment must be effected following these steps: 1- First short wash (about one/two minutes time) with warm water (40 degrees) with neutral milling soap. It is important to use a big quantity of water in order to eliminate completely Solvron presence in water during washing; 2- Water discharge;
3- Light centrifuge;
4- Slow treatment in cold water for approx 2 min with silicone cationic softener 5- Water discharge 6- Dry in tumbler Treatment to be effected always with garments on the reverse. We suggest, if necessary, to act on the knitting stitch density and on the time of treatment in order to obtain a final result according to your exact needs. Waste It is normal a waste of 3-5%.

We do not accept any claim for more than 5 kilos of knitted quantity

for each dye lot.

Claim