

3.1.6 Properties of Sewing Threads

Sewing Thread: It is the most suitable type of fabric for the fabric and the fabric to be sewed to ensure an adequate appearance and performance.

It is not enough that the sewing thread is suitable only for the machine and fabric. One of the most important factors is regular and sufficient twist. The thread is opened at insufficient twist and the stitch is prevented because the thread will circulate in the excess twist. Equilibrium and even twist is the fact that the seam is smooth. Another issue is that the yarn is uniform throughout. Factors that prevent stitching such as knot or pile should not be on the yarn. The yarn becomes hot due to friction on the needle and the fabric. If necessary, lubrication with regular lubrication, gain flexibility, increase the resistance of the yarn. It is desirable that the thread is stretched to a certain extent so that the sewing threads do not break during use. In particular, synthetic yarns are more capable of being elongated than cotton yarn. During sewing and during the use of the sewing thread is durable and resistant to wear. The sewing thread must also be resistant to wear.