

References

- [1] Aditya, R.N and Bose S.K 1983. Seam Strength of jute bags. Indian Text. J, 93, No 7, 79-86.
- [2] Amirbayat, J 1992. Seams of different Ply Properties. Part 1: Seam Appearance. J.Text. Inst, 83, 209-217.
- [3] Amirbayat, J 1993. Seams of different Ply Properties. Part 11: Seam strength. J.Text. Inst ,84, 31-38.
- [4] Blackwood, W.J. and Munden, D.L.1976.factors affecting the Breaking.
- [5] Brain. D. H.1970. The Prediction of Strength of Lockstitch seams in Woven Fabrics. J text. Inst.61, 493-505.
- [6] British Standards Institute, London, UK. 1983. BS 3870: 1983. Stitch and seams Part 2: Classification and Terminology of seams types.
- [7] Burtonwood, B and Chamberlain, N. H.1966. The Strength of Seams in Woven fabrics Part I. Clothing Inst. Techno. Report, No 17.
- [8] Burtonwood, B and Chamberlain, N. H.1967. The Strength of Seams in Woven fabrics Part II. Clothing Inst. Techno. Report, No 18.
- [9] Croskell, R 1922. Meeting the Sewing Requirements to avoid seam slippage. Apparel Int 22 No. 5, 27.
- [10] Galuszynski, S. and Robinsion. G.A 1984. Effect of Yarn friction on seam slippage of some commercial Lining fabrics. Sawtri Bull, 18 No 2.
- [11] Gardner, F.F., Burtonwood, B and Munden D.L.1978. Effect of Angle of Bias and other Related Parameters on Seams Strength of Woven fabrics. Clothing Res.J., 6, 130-140.
- [12] Gupta, B.S., Leek, F.J., Barker, R.L., Buchanan, D.R., and Little, TT.J.1992. Direction Variations in Fabrics properties and seam quality. Inst. J. Clothing Sci. Techno. 4, No 2/3, 71-78.
- [13] International Organization for Standardization, Geneva, Switzerland. Laing, R.M., Webster, j.1998, Stitch and Seams Textile Institute. UK.
- [14] McIntyre, J.E. and Daniels, P.N. (editors.) 1995 Textile Terms and Definitions, (10th ed.). Textile Institute, Manchester, UK.
- [15] Postle, R .1991. Fabric Objective measurement Technology: Present Status and Future Potential. In Textile Objective measurement and Automation in Garment Manufacture, (edited by Stylios.G.). Ellis Harwood. Chichester, UK, pp 27-45.
- [16] Radhakrishnaiah, P. and Jayaraman, S. 1991. Relationship between KES Properties and sewing Performance of Difficult to Sew Woven fabrics. In Textile Objective measurement and Automation in Garment Manufacture, (edited by Stylios.G.). Ellis UK, pp 163- 172.
- [17] Shimazaki, K. and Lloyd, d.w.1990. Opening Behavior of Lockstitch Seams in Woven fabrics under cyclic loading conditions. Text. Res .J.,
- [18] Shirley Institute. 1939. The Strength of Seams – the stitching of Fabrics Part III Shirley Inst, bull. ! 2 164-175.
- [19] Stylios, G and Lloyd, D.W. 1990. Prediction of Seam Pucker in Garment by measurement Fabric Mechanical Properties and Geometric Relationships.Ins. J Clothing Sci. Techno. 3 No .3, 14-17.
- [20] Determination of single –end breaking force and elongation at break of yarn from packages SLS: 22: 1995
- [21] Materials testing machines and force verification equipment BS EN 7500-2:1999

- [22] Determination of short-term irregularity of linear density of textile slivers, roving and yarns using an electronic evenness tester SLS 674: 1984 (2000)
- [23] Method for designation of ticker numbers of industrial sewing threads



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