Laboratory SQAE (GS), New Delhi Laboratory, Military Road, Anand Parbat,

New Delhi

Accreditation Standard ISO/IEC 17025: 2005

Discipline Chemical Testing Issue Date 19.05.2014

Certificate Number T-2952 Valid Until 18.05.2016

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S.No.	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing / Limits of Detection
I.	TEXTILES & REL			
1.	Fabrics, Made up and Garments	Identification of textile fibre	IS:667:1981	Qualitative
		%, composition of binary mixture of polyester fibre with cotton and regenerated cellulose (Method based on clean dry mass)	IS:3416-1988 Amdt.1 Part-I	1 to100%
		Method for quantitative Chemical analysis of binary mixture of Protein fibre with certain Non-Protein Fibre	IS:2006: 1988	1to100%
		Determination of pH value of aqueous extract of textile material	IS:1390-1983 Reaffirmed 2004	1to 13
		Determination of colour fastness of textile materials to washing	IS/ISO-105-C10:2006 Reaffirmed 2009	1to 5
		Determination of colour fastness of textile materials to Rubbing/Crocking	IS: 766-1988	1to 5
		Determination of colour fastness of textile materials to perspiration	IS:971-1983 Reaffirmed-1999	1to 5

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S.No.	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing / Limits of Detection
		Determination of water soluble matter	IS:3456 - 1966	0.1 to 20%