

INVESTIGATION ON EFFECT OF SHADE PERCENTAGE ON COLOR FASTNESS OF VISCOSE FABRIC DYED WITH REACTIVE DYES (TURQUOISE COLOR)

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ABSTRACT

Textile is a wide sector in the world now-a-days. It divided into different sections and has developed different properties. Textile fabric contains some essential properties. Color fastness is a vital property among the all textile fabric properties. It is the resistance of the textile materials or goods for resisting against various destructive factors like Light, wearing, abrasion, heat, water and wash with detergents, acid and like so on. Color fastness means the resistance of color to be bleed with others or fade of colored material both of printed or solid dyed to various kinds of influences like rubbing, perspiration, light, water, washing with detergents or others washing agents and others which phenomenon are carried out in daily basis with textile materials. This study concerns with the effect of shade percentage on the color fastness of viscose fabric dyed with reactive dyes like color fastness to wash, color fastness to light, color fastness to perspiration and color fastness to rubbing.

KEYWORDS: Viscose Fabric, Chemicals & Auxiliaries, Reactive Dyes, Shade Depth & Color Fastness

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