

Effect of Industrial Bleach Wash and Softening on the Physical, Mechanical and Color Properties of Denim Garments

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Abstract : Garments washing is a novel process to impart worn-out look, to modify the appearance and to improve the comfort ability of the garments. Bleach wash is used to fade the color of denim in a higher degree as well as bleach wash has effect on the physical and mechanical properties of the denim also. This paper presents the impact of bleach wash and subsequent softening treatment on 100% cotton denim dyed with indigo dye. Garments were washed using a bleach concentration of 10 g/l for 30 minutes in 50°C temperature and then softened using standard recipe. The physical, mechanical and color properties were analyzed in before wash, after desizing, after bleaching and after softening. The properties that were analyzed include hand feel, tensile strength, seam strength, fabric weight, stiffness, dimensional stability and color fading. Bleach washed and softened garments exhibit a great difference in the physical, mechanical and color properties than the unwashed garments.

Keywords: Denim, Bleach Wash, Garments Washing, Softening

I. Introduction

In the readymade garments industry sector garments washing is a new technology. After making garments from solid color from dyed or pigment printed fabrics, the garments are washed by garments washing, color and outlook of the garments are modified [1].

As a result new outlook and appearance is produced in the garments, which is not possible in any other method. Moreover, due to washing, starch present in the garments is removed [1]. As a result washed garments could be worn after purchase directly from the store or shop. Some garments shrink after wash, hence washed garments could be purchased as per required size [2].

Among different techniques of garments washing, bleach wash is chosen to fade a higher degree of color. It is very difficult without bleach wash, to fade the color from all over the garments at one wash in such a higher degree. That's why despite of having some drawbacks like- bleach decomposes the cellulose hence destroys the fabric, tends to make the fabric yellowish, needs to be neutralized hence increases cost and adds a more step to the processing time the bleach wash cannot be avoided. Besides these drawbacks, bleaching agents especially chlorine bleaches are health hazardous and the effluents are hazardous to the environment [3], the process controlling is very tough and same results cannot be achieved in every batch even after following the same recipe [4].

Bangladesh is a country where ready-made garments are the top export item and among ready-made garments the share of woven items is maximum [5]. Among woven items denim garments have a mentionable share. This paper investigates the impact of bleach wash on not only the color properties of denim but also the physical and mechanical properties as these properties determines the wearers feel and life of the end product.

II. Materials And Methods

2.1 Materials

100% cotton denim leg panels were used. These comprised indigo dyed denim fabric, GSM (Grams per Square Meter) 381, 3/1 warp faced twill, construction 74 x 42 / 9 x 7, fabric width 57 inch. The leg panels were desized using the standard recipe. Then the denim leg panels were washed using bleaching powder. Washed denim leg panels were then neutralized with hyposulphite.

Bleaching powder (KCI bleach, India); detergent (Hostapur WCTH, Germany), desizing agent (Luzyme FR-HP, BASF, Germany); neutralizing agent sodium hyposulphite (Hypo, China); softener (Resil-AOEC, Resil, India) were used.

2.2 Methods

2.2.1 Desizing Process

Denim leg panels were desized using detergent and desizing agent. This pretreatment was conducted in liquor containing detergent, Hostapur WCTH (1.0 g/l) and desizing agent, Luzyme (0.6 g/l), and material

to liquor ratio of 1:10 in a small scale front loading industrial washing machine (Sutlick, Singapore). This treatment was carried out at temperature 60°C for 20 min. After desirable time the liquor was dropped out. The leg panels were then washed with hot water at 60°C for 3 min then washed twice with cold water for 3 min each.

2.2.2 Bleaching process

Desized denim leg panels were treated using bleaching powder. This process was conducted in liquor containing KCl bleach (10 g/l), soda ash (5 g/l) at pH 10.5, and material to liquor ratio of 1:10 in the washing machine. Temperature was kept 50°C and treatment time 30 min. The denim garments were then neutral washed in a liquor ration 1:10 with Hypo (2 g/l), Acetic Acid (40 gm.) to maintain the pH of the bath 5.5 for 7 min at room temperature. Then the leg panels were rinse washed with only water for 2 minutes.

2.2.3 Softening, Hydro-extracting and drying Processes

Bleached washed leg panels were then softened with a softener. This treatment was conducted in a bath with a liquor ration of 1:10, containing Resil AOEC (2 g/L), acetic acid (40 gm.) to maintain pH 5.5 in room temperature for 10 minutes.

Bleach washed and softened denim leg panels were squeezed to a wet pick-up of 70% at 200 rpm for 3-4 min in laboratory scale hydro-extractor machine (Zanussi, Roaches International Limited, England), then dried at 63-64°C for 20 min in a steam drier (fabcare, India). Treated denim leg panels were then analyzed to determine their physical, mechanical and color properties.

2.2.4 Softening, Hydro-extracting and drying Processes

The treated denim leg panels were conditioned in 65% RH and 20°C for 24 hour before testing according to BS EN 20139 and ASTM D1776 [6].

Tensile strength (breaking force) was determined by the US Standard Grab test method according to ASTM D 5034 [7]. Dimensional changes / shrinkage (%) was calculated from the difference in fabric length before and after washed garment according to AATCC test methods 135 and 150; ASTM D 2724, BS 4931. Weight change (%) in fabric / GSM was calculated from the difference in fabric weight before and after the treatment according to ASTM D 3776 [8]. Stiffness was measured from the bending rigidity in fabric by Shirley stiffness tester according to BS 3356 [9]. Seam strength of the samples was measured by seam strength tester according to ISO 13935-2: 2014. Change in the original color shade of the fabric was rated using Heal’s Grey Scales for Assessing Change in Color (Batch C04) according to ISO 105 – A02: 1993.

III. Results And Discussion

3.1 Effect of washing on feel of fabric

The hand feeling of the fabric improves a lot after performing the washing and this improvement has been found in each successive stages of processing. After desizing process the hand feel has become soft than the before wash stage, but the fabric has become more soft after the bleaching process. After softening process the fabric exhibited the softest hand feel.

3.2 Effect of washing on feel of fabric

Table 1: Effects of bleach wash and softening on fabric specification

Bleaching Stages	EPI (Ends/ Inch)	PPI (Picks/ Inch)	Warp Count (Ne)	Weft Count (Ne)	Fabric Weight (GSM)	Shrinkage (%)
Control	74	42	9	7	383	-
After Desizing	75 (+1.4%)	44 (+4.8%)	9 (0)	8 (+14.3%)	381 (-0.5%)	L= 5.5 W= 0.5
After Bleaching	75 (+1.4%)	45 (+7.1%)	9 (0)	7 (0)	372 (-2.9%)	L= 6.0 W= 1.0
After Softening	76 (+2.7%)	46 (+9.5%)	10 (+11.1%)	8 (+14.3%)	369 (-3.7%)	L= 6.0 W= 1.0

L= Lengthwise (Warp Way) Shrinkage, W= Widthwise (Weft Way) Shrinkage.

It is clear from Table 1 that the desizing, bleaching a softening imparts significant change in the fabric properties. It has been found that, during these specific processing, the value of fabric surface density has been decreased. The Ends per Inch (EPI) and Picks per Inch (PPI) increased in a lower degree. The Shrinkage property has been found decreases, most significantly in warp way. Cotton fabrics are generally subjected to a considerable tension during weaving especially in the warp direction. This stretch was increased in subsequent finishing processes like calendaring and thus the stretch temporarily set in the fabric. The fabric is then in a state of dimensional instability [10]. When the bleach washing has been performed, the thorough wetting of the

denim tend to bring the fabric back to its more stable dimensions which result in the contraction of the yarns. This effect is generally greater in the warp direction compared to the weft. This is known as relaxation shrinkage [10]. EPI (Ends per Inch) and PPI (Picks per Inch) was increased than untreated denim garments due to this relaxation shrinkage.

3.3 Effect of washing on tensile strength of fabric

Table 2: Effects of bleach wash and softening on fabric strength

Bleaching stages	Tensile Strength (lb)	
	Warp	Weft
Control	380	310
After Desizing	377 (-0.8%)	305 (-1.6%)
After Bleaching	370 (-2.6%)	296 (-4.5%)
After Softening	365 (-3.9%)	292 (-5.8%)

The tensile strength in both warp and way has been decreased significantly. The highest decrement occurred after the bleaching treatment. Bleaching powder attacks the outer layer of the fabric surface and decomposes the dye and then slowly penetrates inside the fabric structure. The protruding fibers are decomposed and then the constituent yarns of the fabrics are attacked. By the decomposition of the aqueous solution of hypochlorite bleach, the chemical bonds of primary wall (outer layer) are broken. After that the secondary wall is attacked.

The frictional action (mechanical forces) of rotating cylinder of the washing machine assists in loosening and breaking down the primary cell wall of the cotton fiber [11].

3.3 Effect of washing on seam strength

Table 3: Effects of bleach wash and softening on seam strength

Bleaching Stages	Seam Strength(gm)	% of difference
Control	92	-
After Desizing	84	(-) 8.70
After Bleaching	72	(-) 21.74
After Softening	70	(-) 23.91

(-Ve) Sign means reduction in seam strength

From Table 3 it is obvious that, processing in all the stages of bleach wash has influence in the decrement of the seam strength. The reduction in the seam strength also been assisted by the friction between the machine cylinder and the sample leg panels. The most significant decrement (23.91%) in the seam strength occurred after the softening treatment

3.4 Effect of washing on stiffness (Bending Length) of denim fabric

Table 4: Effects of bleach wash and softening on stiffness

Bleaching Stages	Warp Way (cm)		Weft Way (cm)	
	Face	Back	Face	Back
Control	4.33	4.00	2.35	2.55
After Desizing	3.25 (-24.9%)	2.90 (-34.5%)	2.33 (-0.9%)	2.54 (-0.4%)
After Bleaching	3.19 (-26.3%)	2.64 (-37.9%)	2.30 (-2.1%)	2.51 (-1.6%)
After Softening	3.11 (-28.2%)	2.60 (-35%)	2.30 (-2.1%)	2.50 (-1.9%)

The cotton fibers are loosened by bleaching treatment as the fibrils are degraded and partly detached from the main fiber chain, and softness increased. Moreover the size materials (Starch) are also removed from the warp yarns. As a result bending length was less and softness was increased. A significant change can be seen after the desizing as this step reduces most of the size materials from the fabric. As the size materials are removed from the warp yarns (as only warp yarns are sized), the reduction in the stiffness is very much significant in the warp way.

3.5 Effect of washing on color shade of denim fabric

Table 5: Effects of bleach wash and softening on color fading

Processing Stages	Grey Scale Rating
Control	5
After Desizing	4/5
After Bleaching	3
After Softening	2/3

It is obvious from Table 5 that, bleaching has changed the color of the denim significantly. A higher degree of color fading is achieved after the bleaching treatment. After desizing, a slight change in the color is observed compared to the before wash sample but the change in the color is vast after bleaching. The difference in color change is minimum in softening.

IV. Conclusion

The bleaching and softening treatment have a great influence on the mechanical and color properties of denim fabric. The treated denim leg panels showed 2.6% strength loss in warp way and 4.5 % in weft way. After softening this strength loss increased by 1.3% in both case. The seam strength decreased in successive processing stages. The highest reduction found was 23.91% after the softening treatment. The fabric weight reduced during the bleaching and softening. A loss of 2.9% in the initial fabric GSM has been observed after the bleaching and which is 3.7% after softening. The denims showed shrinkage in the warp way remarkably and which is 6% after bleaching and softening. The bleaching and softening both has great effect on the stiffness property of the denims especially in the warp way as the warps are mostly sized and the size materials are removed by the bleaching treatment. After bleaching the warp way stiffness has reduced 26.3% (face) and 37.9% (back). These values are 28.2% and 35% respectively after softening. The weft way stiffness has changed but not in a large scale. A reduction of 2.1% (face) and 1.9% (back) has been observed in weft way. The bleaching treatment has a great influence on the color change of the denims. After bleaching the grey scale rating was 3 where the initial rating was 5 which indicates a higher degree of color fading after the bleaching treatment. The grey scale rating after the softening has been observed 2/3 which indicates a little variation in color than bleached denims.

It is clear that, the bleaching and softening treatment has a lot influence on the mechanical and color properties of the denim. The fading effect can be increased by the bleaching but bleaching also reduces the fabric weight, tensile strength and seam strength which might reduce the serviceability of the garments. So an optimum bleaching action is required to get the required fading effect and softness without compensating some important properties of denim

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