## **Internship Report**

### On

# MANAGEMENT OF GARMENT QUALITY CONTROL SYSTEM IN FIAT FASHION LTD.

### Submitted by

Md. Shahidul Islam

ID: 123-14-896

Faculty of Business and Economics

Daffodil International University

### **Supervised By**

Sumon Mozumder

Assistant Professor

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Daffodil International University

Dhaka, Bangladesh.

August 2019

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Daffodil International University

Dhaka, Bangladesh.

December-2019

December 23, 2019

To SumonMozumder Assistant Professor Department of Business Administration, Daffodil International University

#### Subject: Submission of Internship Report.

Dear Sir,

I am pleased to declare that I have completed my Internship Program in the Fiat Fashion Ltd."**Management of Garment Quality Control System in Fiat FashionLtd.**"for your kind evaluation. To prepare this report, I have given my best efforts that would enhance the project report.

This report attempts to describe my observations, learning during the study this course.I made sincere efforts to continue the survey related materials, documents and operational systems and examine relevant records for preparation of the Internship paper as comprehensive and informative as possible within the time allowed for me. Due to various reason there may be some mistakes for which I beg your apology.

I would be glad if you accept the term paper and also requesting to consider limitations with a soft view that had made due to my limitations and oblige thereby.

Yours faithfully,

Md. ShahidulIslam ID: 123-14-896 Program: MBA (Executive) Apparel Management and Merchandising Department of Business Administration. Daffodil International University

### LETTER OF APPROVAL

This internship report prepared by **Md. Shahidul Islam**, bearing **Id:123-14-896** is approved for partial Fulfillment of the requirement for the Degree of MASTERS IN BUSINESS ADMINISTRATION. The student has completedhis three months internship program in of "**Management of Garment Quality Control System in Fiat Fashion Ltd.**" under my supervision. During the internship period I found him sincere, hardworking and enthusiastic.

#### SUMON MOZUMDER

#### ASSISTANT PROFESSOR

#### DAFFODIL INTERNATIONAL UNIVERSITY

### PREFACE

The Internship report is made on the topic "Investigation on**Management of Garment Quality Control System in Fiat Fashion Ltd**." Now the business is more competitive and challenging in the fashion world. So we try to understand where need to develop thequality control system for a factory for PULL & BEAR, LEFTIES and LPP buyer. Different buyersask quality in different standard, some buyers demand very rich quality, some buyer demand reasonable quality as international standard. Here also an important things that all buyer ask quality not in a same way and same points. Some buyer like to get their product inspection by third party like ITS,SGS, BV etc. Some buyer likes to get their product by own inspector and some buyer like to judge their product by trading house.Herea common things that all buyer has segregatedthedefectscounton critical, major & minor. This type of report helps the students to acquire particular knowledge about an international buyer.They are developing quality control system as following the buyer requirements and trying to find out all weakness of quality.

In the time of making report some important information of the textile industry like yarn count selection, yarn test, fabrics inspection, weight measurement, shrinkage test, shade segregation, Accessories check, pattern check, marker check, pre-production meeting, Size set sample check, spreading quality assurance, cutting quality assurance, General instruction on product,100% In line process check, Sewing final check, hourly audit with measurement, finishing 100% check, Button Pulls check, Broken needle check, Accessories compliance, Pre final inspection, Ready for final inspection, Final inspection and Shipment.

If buyer instruction is wash effect on knit garments or garment dye thenneed more awareness about yarn selection to shipment or completing the order execution. Yarn countselection is very important for specific GSM and shrinkage, otherwise fabrics quality will not bein control.

During this period got help from the Management of Fiat Fashion Ltd. Fabrics department, cutting department, sewing department, finishing department specially quality department, GPQ and the inspector of PULL & BEAR, LEFTIES, LPP buyer.

### ABSTRACT

This study mention to find the quality effect on the order of all type of Garments such as T-Shirt, Polo-shirt, Trousers, Tank top and hoody Jacket which consumed by existing buyer like PULL& BEAR, LEFTIES and LPP inFiat Fashion Ltd. This study investigate by using three point like critical, major & minor defects on the Garments from inspection report which has done after final inspection. The main objective is to find quality control process of garments in this factory. This survey has been exposed the quality level of each buyer and make a report basis on accepted quality level (AQL). Every buyer has been provided their quality requirement and accepted level of their standardization. The report has been provided name of buyer, name of products, fabric GSM(Gram per square meter), size ratio, AQL requirement(total accepted quantity & total rejected quantity), quantity of Garments, sample size, name of defects(critical, major & minor), inspection results(pass or fail) reference number (order number or style name). The total number of inspection reports 24 on 3 buyers and each buyer of 8 reports in this factory. Every report has been shown final result like pass or fail depend on Accepted quality level (AQL). Finally, the report is shown over all factory standard on quality level. I hope this investigation will be helpful to evaluate the quality standard to entire a new buyer in this factory.

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### **List of Abbreviations**

- GSM- Gram per Square peter
- RMG- Ready Made garments
- GSP- Generalized System of preference
- AQL Accepted Quality Level
- FI- Final Inspection
- FY Financial year
- BGMEA Bangladesh Garment manufacturers and exporters association
- GDP Gross domestic product
- RQS requirement for the quality system
- GPQ Guideline of production quality

### **1. Introduction**

**Quality control system** in terms of garment manufacturing, pre-sales and posts sales service, delivery, pricing, etc are essential for any garment manufacturer, trader or exporter. Certain quality related problems, should never be over looked. The consumers want to get high quality products in low price. Theproducts should reach the consumers with right quality depends on the cost. Quality management is the aspect of the overall management function that determines and implements the quality policy. Quality assurance covers all the process within a company that contributes to the production of quality products. The inspection is carried out by representatives of the current production and the result record on control chart.

RMG at Bangladesh, A great achievement that high profiled buyers are working in Bangladesh and coming huge of dollars every year. Worldwide most reputed buyers like to get product from Bangladesh. But history of the beginning time of garments industrywhen it was starting at Bangladesh thenit was very much difficult to make qualified products.

Like other 3rd world countries Bangladesh is a developing country. Her economic development depends firstly on agriculture and secondly on industry. Although Bangladesh is not developed in industry, it has been enriched in Garment industries in the recent past years. In the field of Industrialization garment industry is a promising step. It has given the opportunity of employment to millions of unemployed, speciallyinnumerable uneducated women of the country. It is making significant contribution in the field of our export income.

Once the cloth of Bangladesh achieved worldwide fame specially muslin and jamdani cloth or our country was used as the luxurious garments of the royal figures in Europe and other countries. Garment Industry Large-scale production of readymade garments (RMG) in organized factories is a relatively new phenomenon in Bangladesh.

Since the late 1970s, the RMG industry started developing in Bangladesh primarily as an exportoriented industry although; the domestic market for RMG has been increasing fast due to increase in personal disposable income and change in life style. The sector rapidly attained high importance in terms of employment, foreign exchange earnings and its contribution to GDP. Most importantly, the growth of RMG sector produced a group of entrepreneurs who have created a strong private sector. Of these entrepreneurs, a sizeable number is female. A woman entrepreneur established one of the oldest export-oriented garment factories, the Baishakhi Garment in 1977. Many women hold top executive positions in RMG industry. The hundred percent export-oriented RMG industry experienced phenomenal growth during the last 15 or so years. In 1978, there were only 9 export-oriented garment manufacturing units, which generated export earnings of hardly one million dollar. Some of these units were very small and produced garments for both domestic and export markets. Four such small and old units were Reaz Garments, Paris Garments, Jewel Garments and Baishakhi Garments.

Reaz Garments, the pioneer, was established in 1960 as a small tailoring outfit, named Reaz Store in DHAKA. It served only domestic markets for about 15 years. In 1973 it changed its name to M/s Reaz Garments Ltd. and expanded its operations into export market by selling 10,000 pieces of men's shirts worth French Franc 13 million to a Paris-based firm in 1978. It was the first direct exporter of garments from Bangladesh. Desh Garments Ltd, the first non-equity joint-venture in the garment industry was established in 1979. Desh had technical and marketing collaboration with Daewoo Corporation of South Korea. It was also the first hundred percent export-oriented company. It had about 120 operators including 3 women trained in South Korea, and with these trained workers it started its production in early 1980. Another South Korean Firm, Young-ones Corporation formed the first equity joint-venture garment factory with a Bangladeshi firm, Trexim Ltd. in 1980.

Till the end of 1982, there were only 47 garment manufacturing units. The breakthrough occurred in 1984-85, when the number of garment factories increased to 587. The number of RMG factories shot up to around 2,900 in 1999. Bangladesh is now one of the 12 largest apparel exporters of the world, the sixth largest supplier in the US market and the fifth largest supplier of T-shirts in the EU market. The industry has grown during the 1990s roughly at the rate of 22%.

At present there are about 5000 garment industries in the country and 75 percent of them are in Dhaka. The rest are in Chittagong and Gazipur. These Industries have employed fifty lacks of people and 85 percent of them are illiterate rural women. About 76 percent of our export earning comes from this sector.

### 2. Background of Study

The textile sector was first established in the 60th decade of 19th century.We have learned that the first shipment is Mercury shirt to the European market in 1965-66, which was produced from Karachi. In the latter, 9 exporting industries were available in 1977-78. The three largest industries in that time were Riaz Garments, Jewel Garments and Paris Garments. Among those, Riaz Garments was the most famous and oldest industry in that time. When I have started to continue the survey "Preference of Consumers on Purchasing Branded RMG Products" it was found that lot of segment effect on this survey. For this reason I have tried to find out which segment effect mostly to continue the survey "Preference of Consumers on Purchasing Branded RMG Products. Here the survey was continued based on fourteen segments[1]

This survey is continued on different RMG product in different cities. This survey is continued mainly two cities, Dhaka and Gazipur and few other cities like N. Gonj, Munsigonj, Norsingdi etc. Survey is continued based on 200 person .If the survey was continued another city of Bangladesh then survey result could be changed.The apparel industry, employer of 40 million workers, mostly rural women, contributed 83.49% to Bangladesh's total exports of \$36.66 billion to date. Bangladesh's export earnings from the apparel sector registered an 8.76% growth reaching \$30.61 billion in FY18, thanks to safety improvements[**2**].

According to Export Promotion Bureau (EPB) data released on Wednesday, Bangladesh's export earnings from the RMG sector stood at \$30.61billion, posting 8.76% growth in the last fiscal year. The figure is 1.51% higher than the target of \$30.16 million for FY18.In FY17, Bangladesh's export earnings registered a 0.2% growth to \$28.15 billion, the lowest in the last one and a half decade. Of the total amount, Knitwear products earned \$15.18 billion, which is 10.40% higher than the \$13.76 in the same period a year ago. Woven products earned \$15.42 billion, up by 7.18%, compared to \$14.39 billion a year ago.Meanwhile, Bangladesh's overall export earnings rose about 5.8% to \$36.66 billion, which was \$34.65 billion in Fy17.Talking to Dhaka Tribune aboutexport performance, manufacturers gave credit to safety improvements in the apparel industry, restoring buyer confidence to place more orders here. On the other hand, economists say this growth is not up to mark, considering the industry's potential. "In the last couple of years, global retailers were slow to place orders due to ongoing safety inspections in the apparel sector. But in the last fiscal, they changed their mind set as the inspection has almost come to an end showing significant progress," Exporters Association of Bangladesh (EAB) president, Abdus Salam Murshedy, told the Dhaka Tribune. As a result, export earnings have seen a rise, but it could be more, said Salam."The present export growth is better compared to the previous year. But there is more space to grow in terms of export earnings," Bangladesh Garment Manufacturers and Exporters Association (BGMEA) president, MdSiddiqurRahman, told the Dhaka Tribune. According to the World Trade Statistical Review 2017, Bangladesh's global market share in clothing was 6.4% in 2016 [**3**].

"Showing a growth over the previous year's export earnings does not mean a good picture of the export sector. Export contribution to Gross Domestic Product (GDP) is showing a continuous downward trend [ Self collection]

Bangladesh needs a strong double digit growth in export earnings to meet the expenses of development projects. Slower growth in export performance would widen the balance of payments gap, said the economist. With the present growth rate, Bangladesh would not be able to reach the target of \$60 billion export earnings by 2021, said Ahsan. In attaining the desired target, the government has to bring reforms to bonded warehouse facilities, export facilities given to entrepreneurs. Infrastructure development is also a must, he added. Assuming the present competition in the RMG sector we need to develop quality in each and point. To stand in the fashion world no way without developing quality.Demand of the time need to achieve better quality to create customer attraction [4].

## **3. SCOPE OF THE STUDY**

We faced some problems, but below mentioned facility have found during the survey.

- This survey is continued based on Fiat Fashion Ltd. at the requirement for quality system (RQS) and guideline for production quality (GPQ) department.
- Invitation of inspection or inspection offer mail send to the buyer and from their confirmation to this manufacturer for final inspection FI / FRI.
- Inspector makes inspection and explain in details about quality based on critical major and minor.
- This survey result is found based on 3 buyer's final inspection reports.
- This survey result is found based on 24 final inspection reports.
- Every report is facilitated on the products between buyer and Fiat Fashion Ltd.

### 4. OBJECTIVES OF THE STUDY

In general, research objectives describe what we expect to achieve with this project. A statement of research objectives can serve to guide the activities of research. Here the Objective of the study is classified into two categories as below.

Board objectives of this research work are given below-

To investigation Garment Quality Control Process in Fiat Fashion Ltd.

Specific objectives of this research work are given below-

- **4** To find out how many types ofquality of RMG products.
- **4** To find out the critical, major and minor defects on the basictypes of defect.
- **4** To justify a quality standard of a factory.
- **4** To find out the quality preference based on product's styling and associated buyers.

### **5** Methodology

I have collected the secondary data from 24 inspection reports which are done by Quality Control (QC). Normally I have collected data after inspection in a same day or day after. All information are mention in a report like name of buyer, name of products, fabric GSM(Gram per square meter), size ratio, AQL requirement(total accepted quantity & total rejected quantity), quantity of Garments, sample size, name of defects(critical, major & minor), inspection results(pass or fail) reference number ( order number or style name) etc. But I had main focus on quality as I making a report like this. After finishing the inspection I checked inspection report and note down AQL basis. Every day I went inspection room of all brand like PULL & BEAR, LPP & LEFTIES.

Following factors were considered during the data collection process-

- \rm Buyers
- Product's styling
- ↓ Type of fabrics used in making garment
- Product's size ratio
- Accepted Quality Level (AQL)
- ↓ Type of Garments defects quantity compare with Accepted Quality Level (AQL)

Here mentioned some quality defects in cutting section:

When finished fabrics received at store department it checked each and every roll avoiding any kind of rejection. Fabrics whole, low gsm, shade not okay, uneven color, crease mark, needle mark, thick thin, color crease fabrics are not accepted. After receiving okay fabrics from store it lay down at cutting table and start cutting as following approved pattern. Cutting part checked each & every peace's to send printing department if it needed. Printed parts are ready for sewing following the instruction as approved PP sample or if any comments. In this all process factory has to take approval from buyer or their agent at bd.

Here mentioned some quality defects at sewing section:

Open seams, wrong stitching techniques, non-matching threads, missing stitches, improper creasing of the garment, improper thread tension etc. are some of the sewing defects.

Broken or defective buttons, snaps, stitches, different shades within the same garment, dropped stitches, exposed notches, fabric defects, holes, faulty zippers, loose or hanging sewing threads, misaligned buttons and holes, missing buttons, needle cuts, pulled or loose yarn, stains, unfinished buttonhole, short zippers, inappropriate trimmings etc. all can lead to the end of a brand name even before its establishment.During the sewing "In process quality control" is done by the line QC's through .For critical operations 100% process inspection are carried out. The following parameters are also checked in sewing process –a) Machine check. b) Tensioncheck.c) SPI checksd) Needle check.e) Cleanness.d) Table inspection.f) Inspection before wash. Washing sectiona) Garments handlingb) Wash standard.c) After wash thoroughly inspection.

Quality control of finishing sections: Following inspection/audit is done to attain AQL (1.5/2.5/4.0etc).a) Process inspection: Garments are checked process wise in the finishing section to identify defects and pass only the passed garments. Two hourly audit: Every after two-hours audit is done on finishing lot to attain AQL the required.Days final audit: At the end of the day accumulated lot of finished garments are statistically audited to attain required AQL.

"A set of co-ordinated activities to direct and control an organization in order to continually improve the effectiveness and efficiency of its performance." Each Quality management systems (TQM, ISO etc) and its elements (Statistical process control, (SPC), Kaizen, Advance product quality planning and control (APQP), have a distinctive applicability. It is necessary that the approach selected suits current and future needs of the organization. SPC works towards bringing process under the influence of common causes alone by identifying & eliminating assignable causes. APQP focuses mainly on new product development/project execution. ISO 9000 currently includes three quality standards (ISO 9000:2005, ISO 9001:2000, and ISO 9004:2000). ISO 9001:2000 presents ISO's new quality management system requirements, while ISO 9000:2005 and ISO 9004:2000 Present ISO's new quality management system guidelines. All of these are process standards & not product standards and are developed by quality experts from around the world for use by companies that either want to implement their own in-house quality systems or to ensure that suppliers have appropriate quality systems in place.

### 6. Limitations

To collect current inspection report and to make a total report according to brand to brand facing understanding problem with the quality department. Although all the brand has almost same requirement. But I have faced some limitation here are mention below:

- > The survey is limited in only 24 inspection reports.
- $\blacktriangleright$  Report has done only three (3) buyer if have more than three (3).
- > There are lot of RMG factory in Bangladesh but we surveyed only one factory
- > Due to time limitation I couldn't found more reports with more specifications.

### 7. Discussions, Analyses and Findings

Table - 7.1 : The table are showing basic information on four inspection reports forPULL & BEAR buyer :

S L N	5	ct	u	L		nt	A	QL	ţS			G	Type o arme Defec	nts		
0.	Name of Buyer	Name of product	Fabric construction	Fabric WEIGHT	Size Ratio	AQL Requirement	Total Accepted qty	Total Rejected qty	Qty of Garments	Sample Size	Name of Defects	Critical	Major	Minor	Inspection Result	Order Number
1	PULL & BEAR	MEN'S R-NECK T-SHIRT	60% CTTN 40% POLYE S/J	140	S,M,L,XL & XXL	2.5	14	12	20,000	315	Bad Neck shape Print Up down SewingProblem Spot Twisting Sleeve Up down Uncut Thread Broken Stitch	0 0 0 0 0 0 0	3 2 0 3 1 2 0 1	5 0 8 0 3 0 5 0	Pass	56393-W
					ΤO	TAL							12	21		
2	PULL & BEAR	MEN'S R-NECK T-SHIRT	60% CTTN 40% POLYE S/J	140	S,M,L,XL S, XXL	2.5	14	14	45,000	500	Sewing Problem Uncut Thread Unfastens seam Open Seam Broken stitch Cutting Sticker Shading Poor Tension Fabrics Defects Iron Problem	0 0 0 0 0 0 0 0 0 0 0	4 0 2 1 1 0 4 4 1 0 17	4 0 0 0 1 0 0 0 5 14	Pass	56412-W
											Bad shape	0	0	3		
3	PULL & BEAR	MEN'S V-NECK T-SHIRT	60% POLY 40% CTTN S/J	140	& XXL 8, M,L, XL	2.5	13	14	30,032	315	Bad shape Broken Stitch Oil Spot Hole Poor Tension Skip Stitch Shading Dirty Spot Fabrics Fault Sewing	0 0 0 0 0 0 0 0 0 0 0	0 3 1 2 1 1 3 3 1 0	3 0 0 0 0 0 0 0 0 8	Pass	5648-W

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Image: Here in the i	Pass 76999-W
4       NUT	Pass 76999-W
4       Normalization       <	Pass 76999-W
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Bad shape     0     2     0       Image: Dirty Spot     0     3     4       Print Problem     0     0     4       V shape odd     0     3     0	
Dirty Spot     0     3     4       Print Problem     0     0     4       V share odd     0     3     0	
Dirty Spot         0         3         4           Print Problem         0         0         4           V shape odd         0         3         0	
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Vishape odd 0 3 0	
V Tuck Problem 0 3 0	
5     B     C <td>s N</td>	s N
5 $\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Pass 56602-W
	56
Bottom shape uneven 0 2 0	
Sewing Problem 0 0 4	
Uncut thread 0 0 2	
Cutting sticker 0 0 1	
TOTAL 14 19	
Insects 0 4 0	
Fabric hole     0     5     0	
Dirty Spot 0 7 6	
Skip Stitch 0 2 0	
Broken Stitch	
Unfasten seam	
	ş
6     Image: Second secon	Fail 621256-W
TINA NA CONTRACTOR CON	621
Iron problem 0 0 2	
Asymmetric	
Asymmetric bottom 0 3 2	1
bottom 0 3 2	
bottom         0         3         2           Join Stitch         0         0         1	
bottom         0         3         2           Join Stitch         0         0         1           Oil spot         0         1         0	
bottom         0         3         2           Join Stitch         0         0         1	

											V-Tuck problem	0	3	1		
											Broken Stitch	0	4	0		
											Fabric Hole	0	2	0		
	AR	К	S/J								Puckering	0	3	0		_
7	PULL & BEAR	MEN'S V-NECK T-SHIRT	100% CTTN S/J	160	S,M,L,XL & XXL	2.5	14	18	60,000	500	Dirt spot	0	3	2	_	56392-w
	LL 8	N'S'N T-SF	% C	16	,N,	2.5	14	10	60,	500	Print Problem	0	1	0	Fail	9639
	ΡU	MEI	100		0,						Uncut Thread	0	0	4		Ξ,
		_									Sewing problem	0	0	6		
											Skip stitch	0	1	0		
											Hiking	0	1	0		
					тот	TAL							18	13		
					TOT	TAL					Shading	0	18 2	13 0		
					TO	TAL					Shading Sewing Problem	0 0	-	_		
	EAR	ECK	l S/J			ΓΑL							2	0		/2
8	& BEAR	R-NECK HIRT	CTTN S/J	60			10	07	000	315	Sewing Problem	0	2 0	0 4	SSE	9-W/2
8	ULL & BEAR	EN'S R-NECK T-SHIRT	0% CTTN S/J	160	S,M,L,XL & XXL	<u>ΓΑ</u> L 2.5	10	07	20,000	315	Sewing Problem Bad neck Shape	0 0	2 0 2	0 4 0	Pass	6459-W/2
8	PULL & BEAR	MEN'S R-NECK T-SHIRT	100% CTTN S/J	160			10	07	20,000	315	Sewing Problem Bad neck Shape Uncut Thread	0 0 0	2 0 2 0	0 4 0 3	Pass	56459-W/2
8	PULL & BEAR	MEN'S R-NECK T-SHIRT	100% CTTN S/J	160			10	07	20,000	315	Sewing Problem Bad neck Shape Uncut Thread Twisting	0 0 0	2 0 2 0 1	0 4 0 3 2	Pass	56459-W/2
8	PULL & BEAR	MEN'S R-NECK T-SHIRT	100% CTTN S/J	160			10	07	20,000	315	Sewing Problem Bad neck Shape Uncut Thread Twisting Sleeve up down	0 0 0 0	2 0 2 0 1 1	0 4 0 3 2 0	Pass	56459-W/2

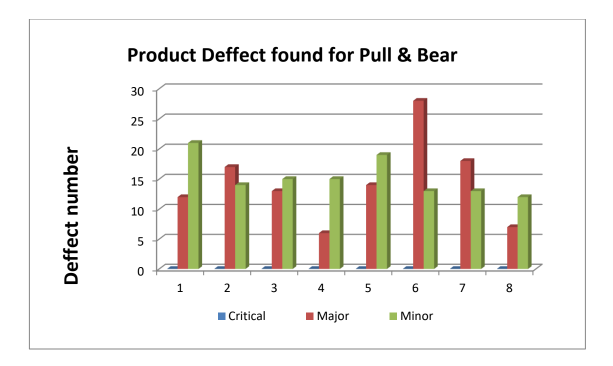
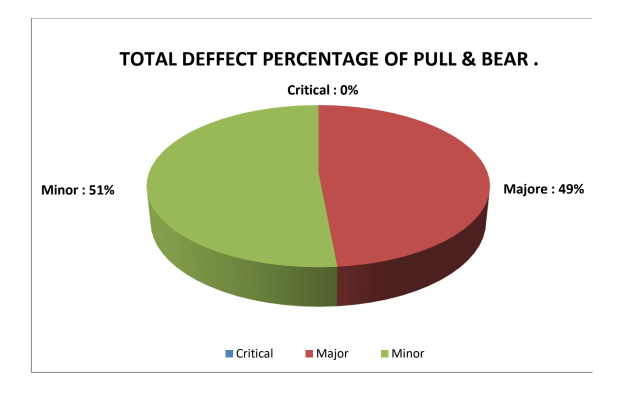


Figure-7.1: Number of FI reports where mention critical, major & minor defects for PULL& BEAR.

Here randomly take of eight inspection reports on eight different products like Men's s/s t-shirt, for buyer of PULL & BEAR. According to PULL & BEAR requirement inspection has done on 2.5 AQL (Accepted Quality Label). Inspector inspect the order on quantity base like first order quantity 20,000 pcs check sample size 315 pcs here separate three category defects products like critical, major&minor. Each category mentions maximum quantity of defective sample. Above the bar chart we found critical defect quantity is 0, major 12 and minor 21 pcs. So here inspection result is pass. According to for 2<sup>nd</sup> order critical quantity is 0, major 17 and minor 14 as inspection result is pass. For 3<sup>rd</sup> order critical quantity 0, major 13 and minor 15 where inspection result is pass. For the 4th order found critical 0, major 06 and minor15 where inspection result is also pass. For the 5th order found critical 0, major 28 and minor13 where inspection result is also Fail. For the 8th order found critical 0, major 07 and minor12 where inspection result is also pass



# Figure-7.2: Pie diagram representing the percentage (%) of critical, major & minor defects for PULL & BEAR buyer.

Here we can see total defects percentage for PULL & BEAR brand in this factory like 49% Major defects 51% Minor defects and 0% Critical defects from above table with random 4 inspection report.

# 7. Discussions, Analyses and Findings

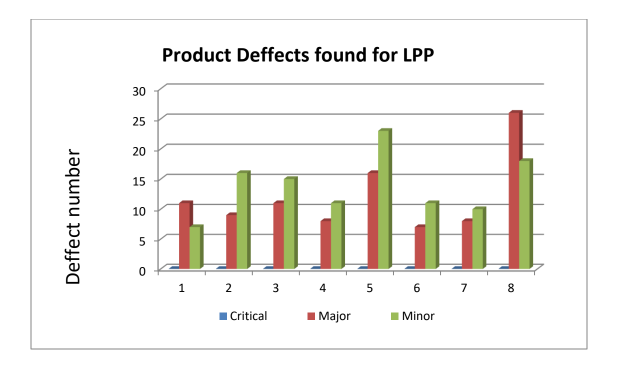
Table - 7.2 : The table are showing basic information on four inspection reports for
LPP buyer.

S L N	Ŀ	ct	ion	т		ent	AC	QL	ıts			G	Type c armer Defec	nts		
0 :	Name of Buyer	Name of product	Fabric construction	Fabric WEIGHT	Size Ratio	AQL Requirement	Total Accepted qty	Total Rejected qty	Qty of Garments	Sample Size	Name of Defects	Critical	Major	Minor	Inspection Result	Order Number
											Powder Mark	0	2	0		
											Fabric Hole	0	4	0		
		L ECK	S/J		_						Broken Stitch	0	1	0		91
1	ГРР	MEN'S R-NECK T-SHIRT	100% CTN S/J	140	S,M,L,XL & XXL	2.5	11	5	2940	80	Print Problem	0	0	4	Fail	608990-91
		L L	%00		√, S,						Open seam	0	1	0		608
		≥	1								Asymmetric bottom	0	2	3		
											Poor Tension	0	1	0		
					тот	A 1							11	07		
					101						Dirt Spot	0	2	3		
											Unfastens Seam	0	1	0		
		RIIR	۲/								Uncut Thread	0	0	5		.0
2	٩	LADIES 3/4 S T-SHIRT	100% CTN S/J	o,	S,M,L,XL & XXL	<b>.</b>	07	00	2016		Open seam	0	2	0	SS	6111165/66
2	LPP	3/4	0% C	140	Σ́∝	2.5	07	09	2016	80	Twisting	0	1	4	Pass	111
		DIES	100		0)						Broken stitch	0	1	0		61
		LAD									Sewing Problem	0	0	5		
											Up down	0	0	2		
					тот	A 1							00	10		
					101	AL					Poor tension	0	09 1	16 0		
											Pleat	0	1	0		
											Pocket Slanted	0	3	0	SS	55
			l/S N								Sewing Problem	0	0	8	Pas	632755
3	LPP	LADIES T-SHIRT	60% POLY 40% CTTN S/J	140	S,M,L,XL & XXL	2.5	11	10	6240	125	Uncut thread	0	0	4		9
	-	DIES	۶ ארן	1	S, R &						Sleeve open up down	0	1	0		
		ΓÞ	60% P(								Skip Stitch	0	1	0		
			-								Dirty Spot	0	2	0		
											Bad Finish	0	1	3		
											Measurement	0	1	0		

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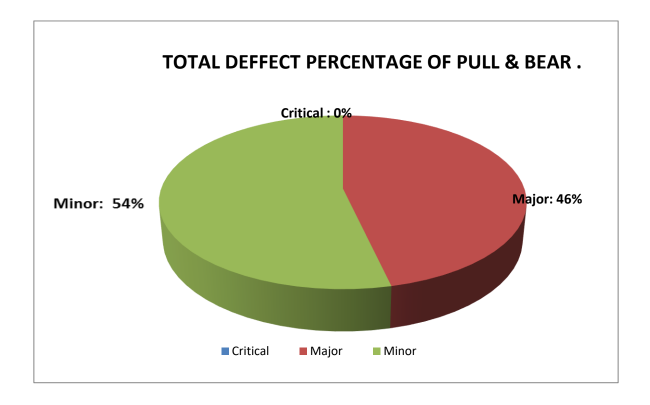
	1									l	Problem					I
					тот	AL							11	15		
											Bad finish shape	0	3	0		
			_								Cut to tuck	0	1	0		
4	LPP	MEN'S S/S T-SHIRT	100% CTN S/J	140	S,M,L,XL & XXL	2.5	10	08	3,222	125	Measurement Problem	0	2	0	Pass	609011-13
-		ЛЕN T-SI	0% (	Ļ	S,M &	2.5	10	00	3,2	125	Bad Neck shape	0	2	0	Å	060
		~	10								Sewing Problem	0	0	8		9
											Print Problem	0	0	3		
					тот	AL				1			08	11		
											Sewing Problem	0	0	7		
											Oil spot	0	4	0		
		S	٢/١								Dirty Spot	0	2	3		5
_	٩	S S/	NL	0	XL XL	o -			64		Bad shape	0	0	3	SS	1-2
5	LPP	MEN'S S/S T-SHIRT	100% CTN S/J	160	S, M, L, XL & XXL	2.5	14	16	15,264	200	Iron Problem	0	0	6	Pass	613121-22
			1(								Uneven bottom	0	1	4		
											Fabric hole	0	4	0		
											Unfasten seam	0	3	0		
					тот	ΔΙ					Broken stitch	0	2 16	0 23		
											Sewing problem	0	0	3		
											Uncut thraed	0	0	3		
											Iron problem	0	0	3		
		0	٢/١								Fabric Hole	0	1	0		
6	LPP	MEN'S POLO SHIRT	100% CTTN S/J	170	S,M,L,XL & XXL	2.5	05	07	1680	80	Uneven bottom shape	0	1	0	Pass	622414
Ŭ		EN'S SH	0% C	<b>1</b>	S,M &	2.5	05	07	1000	00	Placket problem	0	2	0	Å	622
		Σ	100								Dirt spot	0	1	0		
											Button Problem	0	2	0		
											Bad shape	0	0	2		
					тот	AL							07	11		
											Sewing problem	0	0	3		
											Placket Uneven	0	2	0		
		0	l/S								Loose Tuck	0	1	0		
	٩	POL	N L	0	XL XL		<u> </u>				Dirt spot	0	1	0	=	
7	LPP	MEN'S POLO SHIRT	100% CTTN S/J	180	S,M,L,XL & XXL	2.5	05	08	960	50	Down stitch	0	1	0	Fail	618430
		~	1(								Neck shape Problem	0	0	0		618
											Uncut thread	0	0	7		
					ТОТ	AL							08	10		

											Print Spot	0	1	0		
											Bottom up down	0	1	4		
		~	_								Broken stitch	0	3	0		
		MEN'S R-NECK T-SHIRT	100% CTTN S/J		S,M,L ,XL						Oil spot	0	4	0	_	06
8	LPP	S R SHI	CT	160	,^L &	2.5	14	26	1100	200	Sleeve up down	0	2	0	Fail	619490
		ΞN'	%00		XXL						Dirt spot	0	8	0		. <u>.</u>
		≥	1(								Sewing problem	0	0	9		
											Pleat	0	1	0		
											Bad Shape	0	0	0		
											Fabric hole	0	2	0		
											Poor Neck	0	0	4		
											Tuck problem	0	1	0		
											Needle mark	0	0	1		
											Open Seam	0	2	0		
-											Insects	0	1	0		
					ТОТ	AL							26	18		



#### Figure-7.3: Number of FI reports where mention critical, major & minor defects for LPP.

Here randomly take of eight inspection reports on eight different products like Men's s/s t-shirt, Polo Shirt for buyer of LPP. According to LPP requirement inspection has done on 2.5 AQL (Accepted Quality Label). Inspector inspect the order on quantity base like first order quantity 29,40 pcs check sample size 80 pcs here separate three category defects products like critical, major&minor. Each category mentions maximum quantity of defective sample. Above the bar chart we found critical defect quantity is 0, major 11 and minor 07 pcs. So here inspection result is fail. According to for 2<sup>nd</sup> order critical quantity is 0, major 09 and minor 16 as inspection result is pass. For 3<sup>rd</sup> order critical quantity 0, major 11 and minor 15 where inspection result is pass. And for the 4th order found critical 0, major 08 and minor11 where inspection result is also pass. For 5th order critical quantity 0, major 16 and minor 23 so inspectionresult is pass. For 5th order critical quantity 0, major 11 inspections result is pass. For 5th order critical quantity 0, major 10 so inspections result is fail. For 8th order critical quantity 0, major 10 so inspections result is fail. For 8th order critical quantity 0, major 10 so inspections result is fail. For 8th order critical quantity 0, major 10 so inspections result is fail. For 8th order critical quantity 0, major 10 so inspections result is fail. For 8th order critical quantity 0, major 10 so inspections result is fail. For 8th order critical quantity 0, major 10 so inspections result is fail. For 8th order critical quantity 0, major 10 so inspections result is fail. For 8th order critical quantity 0, major 10 so inspections result is fail. For 8th order critical quantity 0, major 26 and minor 18 inspections result is also fail.



# Figure-7.4: Pie diagram representing the percentage (%) of critical, major& minor defects for LPP buyer.

Here we can see total defects percentage for LPP brand in this factory like 46% Major defects 54% Minor defects and 0% Critical defects from above table with random 8 inspection report.

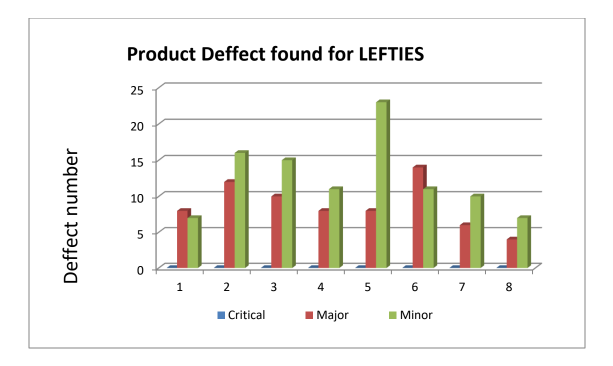
### 7. Discussions, Analyses and Findings

Table - 7.3 : The table are showing basic information on Eight inspection reports for Lefties Buyer:

S L N	L	ct	ion	L		int	A	QL	ts			Ga	Type o armen Defect	its		
0	Name of Buyer	Name of product	Fabric construction	Fabric WEIGHT	Size Ratio	AQL Requirement	Total Accepted qty	Total Rejected qty	Qty of Garments	Sample Size	Name of Defects	Critical	Major	Minor	Inspection Result	Order Number
											Placket up/down	0	2	0		
			5								Tuck Missing	0	3	0		
			100% SLUB CTN S/J								Needle cut	0	1	0		
	es	Girls Tops	3 CT	0	2/3,3/4,4/5, 5/6,7/8,9/10, 11/12				85	315	Fabric whole	0	1	0	S	Ϋ́
1	Lefties	rls T	ILUE	140	3,3/4,4/ ,7/8,9/ 11/12	2.5	14	08	20,185	515	Oil Spot	0	0	4	Pass	19710-K
		ē	% 2		2/3 5/6,						Uncut Thread	0	0	7		16
			100								Fly yarn	0	0	1		
											Dirty spot	0	1	0		
											Chalk mark Loose thread	0	0	2 3		
					TOTAL						Loose thread	0	8	3 17		
					TOTAL						Reject	0	3	0		
											Broken stitch	0	3	0		
		LADIES S/S T-SHIRT	٢/								Dirty spot	0	1	2		
	es	T-S	-N S	0	Х				8		Uncut thread	0	2	4	s	X-6
2	Lefties	s/s	100% CTN S/J	140	S,M,L,XL	2.5	14	12	20,800	315	Twisting	0	0	2	Pass	41569-K
		DIES	1009		S,				2		Bottom uneven	0	0	4		4
		LA									Armhole Irregular	0	1	2		
											Print spot	0	2	5		
					TOTAL								12	19		
		L									Ratio Mistake	0	1	0		
		HIRI									Rejection	0	3	0		
		T-SI	S/J								Broken stitch	0	2	0		
	ies	TED	z	0	XL L	<b>.</b> -		10	990	045	Twisting	0	1	2	SS	9-K
3	Lefties	MEN'S PRINTED T-SHIRT	100% CTTN S/J	150	S,M,L,XL & XXL	2.5	14	10	28,660	315	Part shading	0	1	0	Pass	64009-K
		ΞN'S	10								Rib shading	0	0	1		
		Ξ									Dirty spot	0	0	3		
											Oil mark	0	0	2		

4         1         0         1         0           4         1         0         1         0         1         0           5         1         0         1         0         1         0         1         0           6         1         0         1         1         0         1         1         1         1         1         1         1         1         1         1         1		1		ĺ	1			1	ĺ			Foreign yarn	0	0	1	Í	
Image         Image <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>0</td><td>1</td><td>0</td><td></td><td></td></th<>												-	0	1	0		
Image: barbon marked barbon marked barbon marked barbon marked barbon marked barbon barbon marked barbon barbon marked barbon barband barbon barband barbon barbon barbon barbon barbon barbon barbo													0	1	0		
Image: constrained by the series of														-			
Image: constraint of the set of														0			
4         984         0         1         0         0         0         1         0         0         0         1         0         0         0         1         0         0         0         1         0         0         0         1         0         0         0         1         0         0         0         1         0         0         0         1         0         0         1         0         0         1         0												Print uneven	0	1			
4         stripe up down         0         2         3           4         Stripe up down         0         2         3           5         Stripe up down         0         1         3           9         Stripe up down         0         1         3           1         Stripe up down         0         1         0						TOTAL		1						10			
4         5         6         2         4           4         1         1         3           4         1         1         3           5         1         1         1         0         0         1         3           5         1         1         1         0         0         0         1         0           5         1         1         1         0         0         0         1         0           5         1         1         1         0         0         0         1         0												Pleat	0	1	0		
4         signal         0         1         3         3         3           4         signal         0         1         3         3         3           1         signal         0         1         3         3         3           1         signal         0         1         3         3         3           1         signal         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         0         1         0         0         0         1         0         0         0         1         0         0         0         0         0         1         0         0         0         0         1         0         0         0         1         0         1         0         1         0         1         0         1 </td <td></td> <td>Stripe up down</td> <td>0</td> <td>2</td> <td>3</td> <td></td> <td></td>												Stripe up down	0	2	3		
Image: constraint of the second sec				В								Poor neck shape	0	2	4		
Image: constraint of the second sec			>	2 R		, 1/12						Sleeve joint	0	1	2		
Image: constraint of the second sec		es	/SLV RT	6 2X	-	,4/5 0,11				00						s	Y-K
Image: constraint of the second sec	4	efti	LS L	I 5%	190	3/4, ,9/1	2.5	10	8	1,95	315			0		Pas	847
Image: constraint of the second sec		2	GIRI T-	Ę		2/3, ,7/8				1			0	1	0		41
Image: constraint of the second sec			J	5%		5/6							0	0	2		
Image: constraint of the second sec				6									0	1	0		
Image: constraint of the second sec														T			
1       TOTAL       8       17       8       17         5       10       8       00       10       0       10       0       10													0	0	3		
5         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1						TOTAL		1						8	17		
Image: constraint of the second se			άT									Broken stitch	0	1	0		
Image: constraint of the second se			SHIF	5								Print spot	0	1	2		
Image: constraint of the second se		S	ΡŢ	N S/		r X				0		-	0	1			¥
Image: constraint of the second se	5	ftie	AO	CT	150	Λ,L, XX	2.5	10	8	600	200	-				ass	353
Image: constraint of the second se		Le	s/s	%00	• •	S,N 8				ŝ		-					30
Image: constraint of the second se			N'S	10													
6     10     10     10       6     10     10     10       10     10       10     10       10     10       10     10       10     10			ME														
6         1         0         1         0           6         1         1         0         1         0         1         0           1         1         1         1         1         1         0         1         1         0         1         1         0         1         1         0         1         1         0         1						ΤΟΤΑΙ						Broken print	0				
6         1         0         3         0           6         1         0         3         0           9         1         1         0         1         0           1         1         0         1         0         1         0           1         1         1         0         1         0         1         0           1         1         1         1         0         1         0         1         0           1         1         1         1         1         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         1         0         1						TOTAL						Rejection	0				
6         1         0         3         0           6         1         0         1         0           6         1         0         1         0           1         1         0         1         0           1         1         0         1         0         1         0           1         1         1         0         1         0         1         0           1         1         1         1         1         0													U		0		
6         NO         1         0         1         0           6         NO         1         0         2         0         0         1         0         2         0           6         NO         1         0         2         0         0         2         0         0         2         0         0         2         0         0         2         0         0         2         0         0         2         0         0         0         2         0         0         0         1         0         0         2         0													0	3	0		
6         Sticker         0         1         0           6         1         0         1         0         1         0           6         1         1         0         1         0         1         0           6         1         1         1         0         1         0         2         0           6         1 </td <td></td> <td>•</td> <td></td> <td>_</td> <td></td> <td></td>													•		_		
6         Main Label open         0         2         0           6         Nain Label open         0         2         4           7         Nain Label open         0         1         3           7         Nain Label open         0         2         4           7         Nain Label open         0         2         4           7         Nain Label open         0         2         4           7         Nain Label open         0         1         0           7         Nain Satistical Satistis													0	1	0		
7       1       0       1       0         7       1       0       1       0         7       1       1       0       1       0         7       1       1       1       0       1       0         1       1       1       1       1       0       1       0         1       1       1       1       1       1       1       1       1         1       <			Δ	-								Broken Stitch	0		0		
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7       1       0       1       0         7       1       0       1       0         7       1       1       0       1       0         7       1       1       1       0       1       0         1       1       1       1       1       0       1       0         1       1       1       1       1       1       1       1       1         1       <	6	fties	PRII HIR	E	60	XXL XXL	2.5	21	14	563	500	Rib shading	0	2	4	ass	85-
7       1       0       1       0         7       1       0       1       0         7       1       1       0       1       0         7       1       1       1       0       1       0         1       1       1       1       1       0       1       0         1       1       1       1       1       1       1       1       1         1       <	-	Let	N'S T-S	) %(	1	S,M &				35,		Broken Print	0	1		à	654
7       1       0       1       0         7       1       0       1       0         7       1       1       0       1       0         7       1       1       1       0       1       0         1       1       1       1       1       0       1       0         1       1       1       1       1       1       1       1       1         1       <			MEI	100										1			
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Dirty Spot       0       0       3         Dirty Spot       0       0       3         Cross point up down       0       0       4         TOTAL       Image: Sign of the state stat																	
Image: Cross point up down       0       0       4         Image: Cross point up down       14       21         Image: Cross point up down       14       21         Image: Cross point up down       0       2       0         Image: Cross point up down       0       1       0         Image: Cross point up down       0       0       1       0         Image: Cross point up down       0       0       1       0         Image: Cross point up down       0       0       0       2         Image: Cross point up down       0       0       0       <																	
TOTAL       down       0       0       4       14       21         7       Image: Stress of the stress of													U	U	3		
TOTAL       14       21         7       14       21       14       21         8       10       10       10       10       10       10       10       10       10       10       10       10       10       10       11       10       11       10       11       10													0	0	4		
Lefties         O         C </td <td></td> <td></td> <td>I</td> <td></td> <td></td> <td>TOTAL</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>14</td> <td>21</td> <td></td> <td></td>			I			TOTAL								14	21		
				_								Skip stitch	0	2	0	Ī	
			d C	l S/J		/5, 10,				_		Hole	0	2	0		$\checkmark$
	7	ties	TC	É	20	'4,4/ 3,9/: '12	2 ⊑	10	F	600	215	Broken size	0	1	0	ISS	33- <u>k</u>
	'	Lef	STAI	% C	1(	/3,3/ 5,7/( 11,	2.3	10	0	15,	213		U	1		Pa	110
			U	8		2/1						Twisting	0	0	2		7

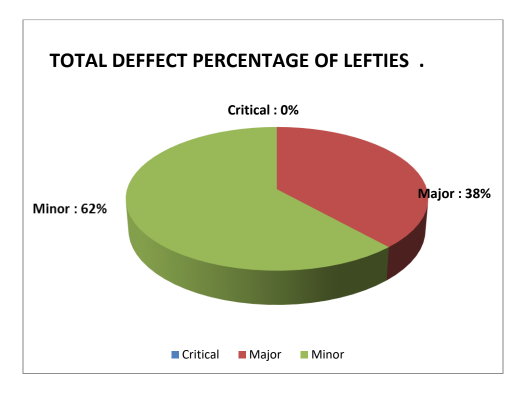
											Uncut thread	0	0	4		
											Pleat	0	1	0		
	TOTAL										6	7				
			ſ								Fabric rejection	0	1	0		
	Lefties	BABY'S TOP	100% CTTN S/J	140	3,3/4,4/5, 5,7/8,9/10,	2.5	10	4	3599	200	Broken stitch	0	0 1	0		$\mathbf{x}$
8											Back rise slanted	0	1	0	Pass	19052-K
					2/ 5/(						Dirty Spot	0	1	0		Ч
					11,						Uncut thread	0	0	7		
	TOTAL								4	7						

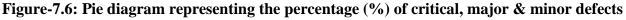


# Figure-7.5: Number of FI reports where mention critical, major & minor defects for LEFTIES.

Here randomly take of eight inspection reports on eight different products like Men's s/s t-shirt, Girls Tops, and Girls Skirts for buyer of LEFTIES. According to LEFTIES requirement inspection has done on 2.5 AQL (Accepted Quality Label). Inspector inspect the order on quantity base like first order quantity 20,185 pcs check sample size 315 pcs here separate three

category defects products like critical, major&minor. Each category mentions maximum quantity of defective sample. Above the bar chart we found critical defect quantity is 0, major 8 and minor 17 pcs. So here inspection result is passing. According to for 2<sup>nd</sup> order critical quantity is 0, major 12 and minor 19 as inspection result is pass. For 3<sup>rd</sup> order critical quantity 0, major 10 and minor 15 where inspection result is passing. And for the 4th order found critical 0, major 8 and minor17 where inspection result is also pass. For the 5th order found critical 0, major 14 and minor21 where inspection result is also pass. For the 7th order found critical 0, major 6 and minor 7 where inspection result is also pass.



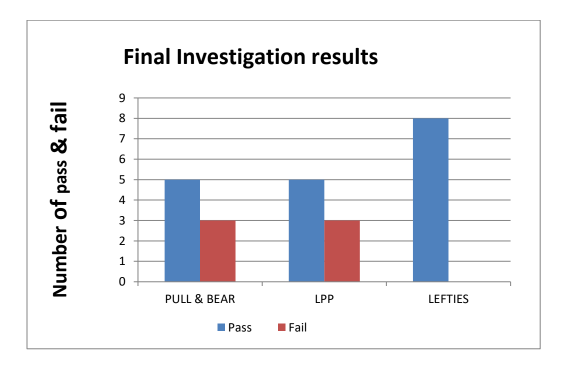


### for LEFTIES buyer.

Here we can see total defects percentage for LEFTIES brand in this factory like 38% Major defects 62% Minor defects and 0% Critical defects from above table with random 8inspection report.

 Table-7.4: The table is showing over all summery on inspection report's results for Specific buyer.

Buyer Name	Pass	Fail	Total number of inspection	Percentage (%) Buyer Acceptance
PULL & BEAR	5	3	8	62.5%
LPP	5	3	8	62.5%
LEFTIES	8	0	8	100%



#### Figure-7.7: Bar diagram on final results for specific buyer of Fiat Fashion Ltd.

Here are showing pass and fail number with the buyer name in the same row. For the PULL & BEAR buyer the number of pass report is 5 and fail 3 of FI. For the LPP buyer the number of pass report is 5 and fail 3 of FI. For the LEFTIES buyer the number of pass report is 8 and fail 0 of FI.

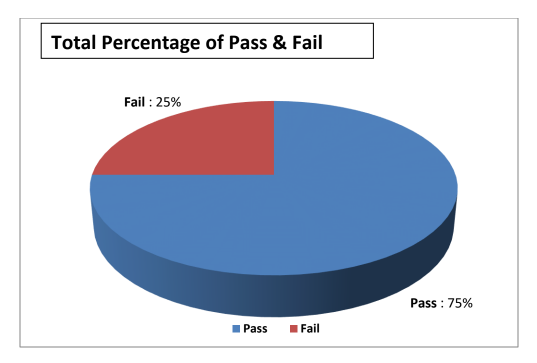


Figure-7.8: Pie diagram representing the percentage (%) of final results for specific buyer.

Here we can see total inspection pass percentage 75% and fail percentage 25% for specific buyer from above pie diagram of Fiat fashion Ltd. So we can say factory quality arenot so goodor not under control and they have to improve more specific point.

### 8. Recommendation

Following recommendations are very important to consider for further study:

- The study is restricted to 24 inspection reports, but analysis of more reports might have influence on the current results.
- This work considered only three (03) buyers, but need to include other buyers to improve the results.
- One RMG factory was selected to conduct the research work whereas for more factories may have different findings. So, it will be better to compare results among various factories.
- > There was time limitation in this work which may be improved with involving more time.

## 9. References

- [1] <u>https://www.academia.edu/27123751/Quality\_Control\_Mechanism\_in\_RMG\_sector</u> <u>of\_Bangladesh</u>
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## **10.** Conclusion

This survey is carried out on 24 Inspection reports of different RMG products under different buyers in Fiat fashion Ltd. This study is ended with the following imperative findings:

- For PULL & BEAR buyer the acceptance percentage is 62.5% on four (8) Final Inspection (FI). Where quality level is not so good for this buyer.
- For LPP buyer the acceptance percentage is 62.5% on four (8) Final Inspection (FI). Where quality level is not so good for this buyer.
- For LEFTIES buyer the acceptance percentage is 100% on four (8) Final Inspection (FI).
   Where quality level is good for this buyer.

Over all, we can see total inspection pass percentage 75% and fail percentage 25% for specific buyer from above pie diagram of Fiat fashion Ltd. So, we can say factory quality are satisfactory or under control but they need to improve more specific point.

STARTEX clothing company House 365,Road-06,BaridharaDOHS,Dhaka 1206 Tel-88 02-8412073, 88 02-8470977 www.startex\_clothing.com II fe Last Immedia D Bell Insection D Re Insection Name TIAL PASHION DATE 19-04-2013 Men's UNF Sentione de 165 DATE DECAMPACITY Order Ory 20000000 Ship Oly 200335 P.G. carton Oly 194003 Inep Ratio ADL - 2.5 Loading Discension 2.3 Fer carton Scaffeste USE Ship status Production in Each 5-10 Order no. 553 5-10 Style BOSILY NOCCL. Description SIGLE VINCL. Ex-fac Date 10, 04, 1011 Sample in Hand poly bag in house Carton in house. 1001 1001 Sewing Lbl In house. Stacker in house Louding status ... Solid/Per 20,573Pcs Assort/Pre Pack AJiLL Sample Provided By: Buyer AQL STANDARD - ANSUASQEZI 4 2003 LEVEL-11 [] No Sample (AQ1.-01.3 012.5 04.0) Color REDCOM Result Citins SDN- 824. JOY CHIN CLAY - 824 JOY Marca Lader OK Thing to OK Prince Band Souther (1) Washing Instruction Old Canadana LINCOLE PACKING DIL ---ounder a DUG Way at Subding INSPECTED CARTON SXX38X40 CM SOLID/PCS Inspection/Pcs ASSORT/PRE PACK COLOR Carton no Carton No. 335803 C/NO - 78, 64, 32, 46, 15, 16, 98. 102 CHINFON- 824 CHIN CLAI. 827 INSPECTION 5 DETAILS An NOCK Statis DINT ISODAN TAINLY TODIAN Minor Major Comment's Status 11 THE . NCOF / LOOSE HARRA POLONE SHITCH. FOINT ROBLING m 11 AVI LODSE Hered Inside of body. IN (at) 12 INVOICE NO- fiot/ f3 77/17. ALCTIO OK OK RESUME OF INSPECTION OU B Big B Measurement Dyeing ok. Hangtag/Labels B 3 Packing ROCHDNOTTODIO Inspections Time S/B clange OK Inspection Result - QUALITY SIGNATURE Pre Pack D AQL-25 D AQL 4.0 Inspect Ony 12 ACCEPTED Startex Clothing Company Inspector Name Designation: ID No REPACE (See pre pack report) REPACE (See pre pack report) REPACE (See pre pack report) report 12 (2) report Inspi date Number of Major Faults % of Major Faults I WAITING FOR APPROVAL SPECTION RESULT D RE CHECKED D FAILED (+1+2+2+1+1) Agler Po sheet wise General Comments of Dwit Lot Perk. ( Ingestion Dodrs Dry. 1459 cs Bot ufacturing are hold fully responsibility for any defects and claims from the buyer's. Vendor or Se Factory Seal 142 Supplier/Falgory

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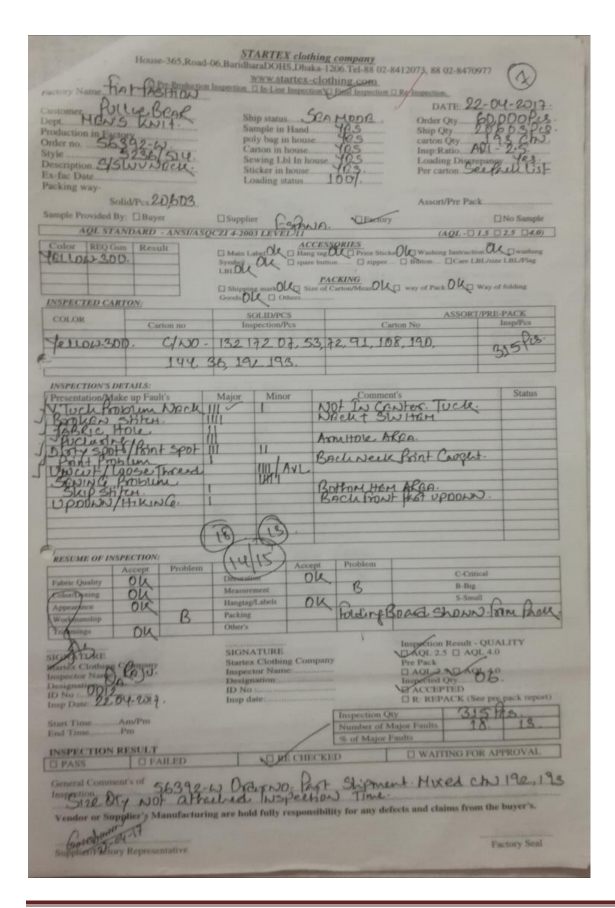
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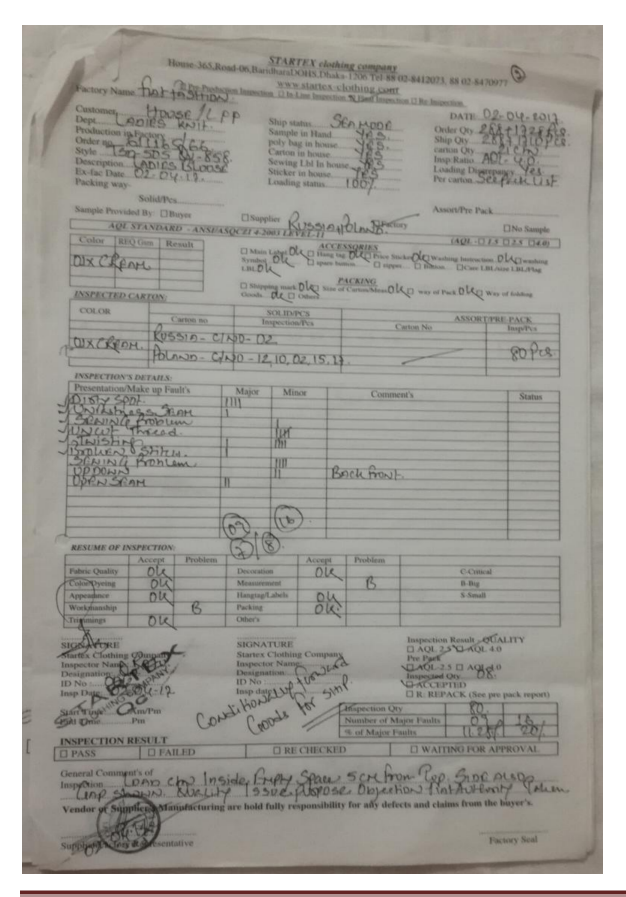
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olor REQ Gam Result	D Main Label Ole D Hang tagt	on. Dipper C	Boton_ Care Li	IL Inize DBL/Flog
and drag luma	LBLDK PART	CEING .	DICO	ning of toldistat
AVEBUR, UD1.	Plan sue of	Carton/Meas DU	way of Pack DIL	Way of sciences
	Goods_UU Others	-		T/PRE-PACK
NSPECTED CARTON:	SOLID/PCS			Insp/Pcs
	Inspection/Pcs		on No	2.5
Carton ins	9697 42,09,20	1,02,38,8	5,74	20000
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(Presentation/Make up Fault's	Major Minor			
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BROLEDN SHICH	- In M			
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- went of the	(10/11)-	ept Problem		C-Critical
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Fabric Quality DL	Decoration C Measurement	3		S-Small
Color/Dyping DL	Hangtag/Labels	OU		
Appearance OK	Packing	OK.		
Workmanship	Other's		- Con P	esult - QUALITY
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Am IT	SIGNATURE Startex Clothing C	ompany	Pre Pack	AQL 4.0
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Stands In Name	Designation:			CK (See pre pack re
Designation	ID No linsp date:			coopda.
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Am/Pm		Number	of Major Faults	3.5.1.1 B
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House-36	5,Road-06.BaridharaD	OHS Dhaka-120	6 Tel-88 02-8	412073, 88 02-8470977	
provide a second	1.11.7	v.startex-clothi	THE COMM		
Farmy Name Tintfasino	treduction Inspection G In-	Line Inspector VOID	and Impection D	Re-Inspection.	
0				DATE 02 D	1-2012
Customer KESERVED.	/LPP sons	Air H	now?		01.98
Dear MEN'S UNIT		ic in Hand	S	Order Qty 252 + Ship Qty 252 +	1220
Production in Exception	poly b	ag in house.	es	canton Qty Q3 1	30
Production to Decigo D. 9. Order no. 0002990.9	L. Carton	in house	tes	Insp. Ratio ADL-	2.5
		and the second se	105	Loading Discrepancy.	YES.
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Ex-fac Date. 02-04-201 Packing way-	Lip Londin	ng status 100	24		
Solid-Pes.		-	/	- Assort/Pre Pack	
Sample Provided By: Buyer	Supplier	long . Dr.	· Distant		to Sample
AQL STANDARD - AN		NJSSIA+ 100	BOUD.		
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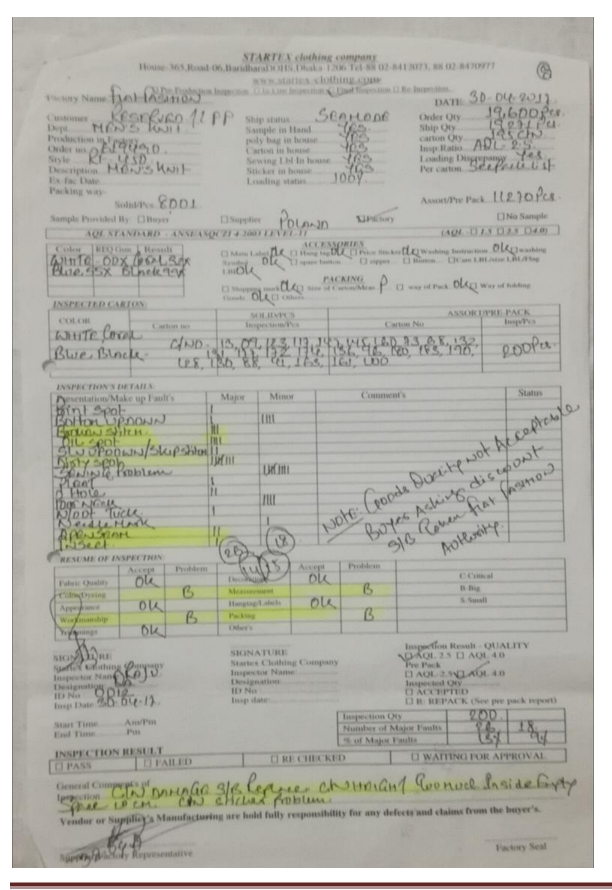
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House-365,Ros	STARTEX clothing company ad-06,BaridharaDOHS,Dhaka-1206,Tel-88 02-84 www.startex-clothing.com	
Pactory Name Fight ToStory	www.startex-clothing.com	12073, 88 02-8470977
Customer, HOUSE /LP		Re-Investion
Production in Factory Order no. 852155 Style To Otto D	Ship status SEA MODIL Sample in Hand YES	DATE 02-04-2013 Order Oty 6240903
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Description ADIES To Sur 2	Sewing Lbl In house	Carton Qty ALCH.
Ex-fac Date 02.04-12	Sticker in house 16.5 Loading status 100-2	Loading Discrepancy Tre Per carton Seefects UST
Solid/Pcs		, manual
Sample Provided By. Buyer	DSupplier Por CONE	Assort/Pre Pack
AQL STANDARD - ANSLASS	2021 4-2003 LEVEL 11	DNo Sample
LERAM CI. LERA	Main Laber OL Hang tag Price Sticker OL Symbol OL Spee Dutter	(AQL-01.5 02.5 04.0)
Block.		A STATE OF
INSPECTED CARTON	Goode OK Others	y of Pack DHO Way of finds
COLOR	SOLID/PCS	
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For Black.	10-28 30 28, 01, 48, 34.	
		125808
INSPECTION'S DETAILS: Presentation/Make up Fault's	Major Minor Communit	
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		20.
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	D) (15).	
RESUME OF INSPECTION:	TD (CL):	
Fabric Quality OU	Decoration OU	C-Critical
	Measurement B Iangtag/Labeis Q bills 13/17	B-Big
Workmanship 3 P	langtag/Labels 2 Hell Toy	S-Small
Tradines Ol	Other's	The Research of the Research o
		on Result QUALITY 2.5 CLAQL 4.0
Inspector Nang Kerker I	nspector Name Pre Pac	
ID No: OPTICAL II	D No Inspecte	d Qty_15
and a start of the		PACK (See pre pack report)
Signature Pm Joseph	Inspection Qty Number of Major Faults	125
INSPECTION RESULT	% of Major Faults	8.8/ 12%
D PASS D FAILED	RE CHECKED UWAI	TING FOR APPROVAL
General Compents of LANGRY 6	cufound Cover cours. White	· Color Califica
Warde 15 W1023 PO IT	matag t New How Glo	4 Dillerent Style
Vender for Salaria Manufacturing are	hold fully responsibility for any defects and cla	iims from the buyer's.
- della		
Spine Land depresentative		Factory Seal
Picco and and a second second		

STARTEX clothing company House-365,Road-06,BaridharaDOHS,Dhaka-1206 Tel-88 02-8412073, 88 02-8470977 www.startex-clothing.com O.In Line Insection O.Fast Timestion O.Ro.Inco. Pactory Name DOLASHIDA DATE D3-04-201 Order Osv 232 + 2940 Ship Ory 232 + 2943 Carton Osv 338 Cho Insp:Ratio. A01-95 Loading Disgreepance 43 Per carton Xe free U.C. ASPKYRD. Customer Airmone nd Hess MEN'S KNF. 1 Ship status. Dept ..... Production in Engor Order no 600 7011 - 15. Style 00 37567 - 9176 Sample in Hand poly bag in house Carton in house. Sewing Lbl In house Ex-fac Date. 1001 Packing way-Loading status ..... Solid/Pes. Sample Provided By: Buyer Assort/Pre Pack Supplier AQL STANDARD - ANSUASQCZI 4.2003 LEVEL IN TUDES INo Sample Main Label Ole Hong tog Ole Price Stocked Washing Instruction Ole washing Later LBL Arage Color REQ Gum Result (AQL-015 025 04.0) NOIGO-57X PACKING Goods Gothers \_ D way of Pack D Way of folding INSPECTED CARTON COLOR SOLID/PCS ASSORT/PRE-PACK Inspection/Pes atton no Carton No 125.Pcs Chn NUMBers + Chn Weiseli Nerd KUSSIA-D2 ND160-57X. POLOND - 10, 12 20, 21, 2 INSPECTION'S DETAILS: SPD TWISH SHOPPERS SPD TWISH SHOPE SPD TWISH SHOPE SPD TWISH SHOPE HERSINEMEST BOODLE SPD NRCLES SHOPE SPENSE Problem SINT Poblem Major Minor Comment's Status 111 11 nur m Heaston tt 08 RESUME OF INSPECTION Problem Problem Ole DK Quality B B-Big Measurement DLe S-Small OK Hangtag/Labels ou Packing 3 DAMACIA Ch. S/B Kepton Befre Br. Friday Works Other's DU Inspection Result - QUALITY SIGNATURE AQL 2.5 D AQL 4.0 Startex Clothing Company Pre Pack AQL-2.5 CAQL4.0 Inspected Qo lothin Inspector Name phu. Designation:... 001 ID No R: REPACK (See pre pack report Insp date: -04-17 03 Insp Date Inspection Qty Am/Pm Start Time 64 Pm to of Major Faults End Time I WAITING FOR APPROVAL INSPECTION RESULT C RE CHECKED DWASS Report When Extreme ieneral Comp upplice's Manuffacturing are hold fully responsibility for any defects and claims from the buyer's Factory Seal

. House-365,Ro	STARTEX cloth ad-06, BaridhuraDOHS, Dhai ad-06, BaridhuraDOHS, Dhai ann Inapactica Ohol and Startex-			
Patory Name that the Protection	on Increasion Classic Increases	clothing.com	-8412073, 88 02-8470977	9
Dept COOLES INNET Production in Factory Order no_615102-22 Style 52-564 Ri-53 Description POINST-SITIK Ex-fac Date Packing way-	P Ship status Sample in Hand. poly bag in house Carton in house Sewing Lbi In ho Sticker in house. Loading status	.00. 204	DATE 2 500 Order Ory 1824 Shap Ory 1824 Carton Ory 18 Imp Ratio ADI Loading Discrement Per carton 500	1 13351 13351
Solid/Pcs	Supplier D	0 00	Assort/Pre Pack	
AQL STANDARD - ANSDA Color REQ Gen Result LI-LEXEN, HOLFINIA LT. TOSDUISC.	Di Main Label Di Cang Symbol Di Spare	tag O C Price Stict button C zipper	(AQL - 7.5 (AQL - 7.5 ) Hulton Core LBL/m P way of Pack Oldo Way	Lag weathing
COLOR Carton no	SOLID/PCS Inspection/Pcs		ASSORT/PRI	
LT. Greef. Hot Pinke		C	artion No	Insp/Pes
M. Turbuse.				20010
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RESUME OF INSPECTION:	(b) (23).			
Fabric Quality OL	Decoration OL	the second s	C-Critical	
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Sites DRE Status Clothing Contrary Inspector Nation ID No. Insp. Date Sci. (1.14. Guart Hins. Am/Pin	SIGNATURE Startex Clothing Comp Inspector Name Designation ID No Insp date		and the second se	
INSPECTION RESULT		% of Major F		1 11.54
General Comment's of Quellity Impedion Kes Por sili bity Vendor or humpices Manufacturity	-1 Tele - 1' Art 7	slipp Disc		H S/B
Supplementative			1	scary Seal

Parton Name The PLOSE TRUE     Date: House 1/2014       Provide in the Stringer     Single in Hand, S	1.	House-365,Road-	06,BaridharaDOI www.s	HS, Dhaka-12 tartex-clotl	06.Tel-88 02-4		1977 6
Answer       HOUSE       J.L.P.P.         Production in Process       HOUSE       HOUSE       HOUSE         Production in Process       HOUSE       HOUSE       HOUSE       HOUSE         Production in Process       HOUSE	Factory Name tiet	ASITIDA	Inspection Cl In Lin	e Inspection -	Final Inspection	DATE L	7-04-2017
Single Device Brows       Single Device Brows       Income Device Brows         Apple Device Brows       Income Device Brows       Income Device Brows         Apple Device Brows       Income Device Brows       Income Device Brows         Apple Device Brows       Income Device Brows       Income Device Brows         Apple Device Brows       Income Device Brows       Income Device Brows         Apple Device Brows       Income Device Brows       Income Device Brows         Apple Device Brows       Income Device Brows       Income Device Brows         Apple Device Brows       Income Device Brows       Income Device Brows         Apple Device Brows       Income Device Brows       Income Device Brows         Apple Device Brows       Income Device Brows       Income Device Brows         Apple Device Brows       Income Device Brows       Income Device Brows         Apple Device Brows       Income Device Brows       Income Device Brows         Apple Device Brows       Income Device Brows       Income Device Brows         Apple Device Brows       Income Device Brows       Income Device Brows         Apple Device Brows       Income Device Brows       Income Device Brows         Apple Device Brows       Income Device Brows       Income Device Brows         Apple Device Brows       Income Devic	Customer HOU Dept NEN'S Production in Factory Order no. 62.24 Style DH -302 Description NCA Ex-fac Date H-10 Packing way.	56 / L P POLO 1 Kr-519 05 POLO 54 2012	Sample in poly bag Carton in Sewing I Sticker in	n Hand in house house bl In house house	423 4253 445 7 45 7 45 7 45 7 45 7 45 7 45 7 4	Order Qty Ship Qty carton Qty Insp:Ratio Loading Disc Per carton	16 KD Pcs 16 KD Pcs 2 B C TD DL- 4 D KO ce four USL
Assesser provided by:       Lingen       Lingen <t< td=""><td>Solid/</td><td>Pos 780 Pcs</td><td></td><td></td><td>/</td><td></td><td></td></t<>	Solid/	Pos 780 Pcs			/		
Color       Result         Color       Color         Color       Scarpe         Color       Color         Color       Color      C				RUSSIA.	Eectory		
INSPECTION       SOLIDPES       ASSORTIGE PACK         DITTLE AND -       Caron no       JuspPes         DITTLE AND -       CARON NO       Dittle         DISPECTIONS DETAILS       Impection Status       Impection Status         DISPECTION       Impection Status       Impection Status       Status         Dispection Result       Measurement       Impection Result - OUALITY         Magazinant       Dispector Name       Impection Result - OUALITY         Magazinant       Dispector Name       Impector Result - OUALITY         Magazin       Measurement <t< td=""><td>Color REQ Gum</td><td></td><td>Main Label OL Symbol OK LBLOK</td><td>ACCESS Hung tago space butto PAO Size of C</td><td></td><td>erOUD Washing Instruct</td><td>on DU washing BL/size LBL/Flag Way of folding</td></t<>	Color REQ Gum		Main Label OL Symbol OK LBLOK	ACCESS Hung tago space butto PAO Size of C		erOUD Washing Instruct	on DU washing BL/size LBL/Flag Way of folding
COLOR     Carton no     Inspection/Pac     Carton No     Inspectson       OHTHIE, NIGYT, CHOD     13, 05, 11, 18, 26, 24.     ODF       Hub Cased     III     Comment's     Status       Precentation/Make up Fault's     Major     Minor     Comment's     Status       Precentation/Make up Fault's     Major     Major     Minor     Comment's       Precentation/Make up Fault's     Major     Major     Minor     Comment's     Status       Major     Def     Major     Major     Major     Cominor       Major     Def	INSPECTED CARTO	<u>V</u> 2					
Diffic NMAT     C/MO     IS, DS, LL, IK, 2G, 2H       NORMALIZE     Image: Comment's status       Normalize up Fault's main minor     Comment's status       Normalize up Fault's main minor     Comment's status       Normalize up Fault's minor     Image: Comment's status       Normalize up fault to the fault status     Image: Comment's status       Normalize up fault     Image: Comment's status       Normalize up fault status     Image: Comment's status       Normalize up fault status<	COLOR	Carton no			Ca		
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Color Design       Old       Measurement       O       B       B-Big         Color Design       Old       Hangtag/Labels       Old       S:Snall         Workmannhip       Old       Packing       Old       S:Snall         Workmannhip       Old       Packing       Old       S:Snall         Workmannhip       Old       Packing       Old       S:Snall         Startex Clothing       Packing       Old       Older's         Startex Clothing       Packing       Older's       Inspection Result - OUALITY         Impector Name       Designation:       Designation:       Designation:         Down       Dispector Name       Designation:       Dispector Older's         Master Line       Fm       Dispector Name       Designation:         Dispection Result       One       Dispection Qty       Dispection Qty         Start Time       Fm       Inspection Qty       Differ         Start Time       Fm       Inspection Qty       Differ         Nest Color Of Major Faults       Differ       Starter       Differ         Master Intel       Failed       R EPACK       Older Approval         General Commonnts of Intel Differ       Nother Network Differ       Di					Problem	0.0-	and a
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Stora HURE       SIGNATURE       Inspection Result - QUALITY         Startex Clothing Company       Inspection Result - QUALITY         Impector Name       Designation         Designation       ID No         ID No       ID No         ID No       Inspector Name         Designation       ID No         ID No       Inspector Name         Designation       ID No         ID No       Inspector Name         ID No       Inspector Qy         ISCONTER       Inspection Qy         Namber of Major Faults       Inspector Qy         INSPECTION RESULT       Inspection Qy         INSPECTION RESULT       Inspection Qy         INSPECTION RESULT       Inspector Discon         ID ASS       IF AILED         General Comments of Inspector Point Inspector Discon       Intro Stora         Intro Stora       Intro Stora         Intro Stora       Intro Stora         Intro Stora       Intro Stor	Workmanship	OK	Hangtag/Labels Packing			S-Sma	Ш
General Comments of Shallent Doubles Number Town. Of X Color Disty Spot found Inspection, Childrent Doubles Number Town. Of X Color Disty Spot found Vendor or Supplier's Manufacturing are hold fully responsibility for any defects and claims from the buyer's.	SIGNATIONE Stattex Clothing Inspector Name Designation	Pm	SIGNATURE Startex Cloth Inspector Nat Designation ID No	ing Company	Inspection Qt Number of M	AQL 2.5 DAG Pre Pask Pre Pask Pask Pre Pask Pre Pask Pre	1. 4.0 S.P.Cs. 20 pre pack report)
Vendor or Supplier's Manufacturing are hold fully responsibility for any defects and claims from the buyer's.	General Comments Inspection, Ch	S ANRIGHT	Double Ny	nector			
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actory Name Fia	Pre-Production	Inspection	[] In-Line	Inspection	Tipel Torpecto	on [] Re-Inspection.	17-04-2017
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	leasurement Check				
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	Quality Audit				
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C	ICL FAS	HION		
	. FINAL INSP			
	House-79, Road-	16 Block-A	and the Co	
	Banani, Dhaka-12	12	Dare 23/10/18	
Buye LEFTIT	13	inspected by JSPPS		
Burn Reil or No 64000	-K/DANK	Name of QA PAMUS	Mode of Shoment SEP	7
Description MEH'S PE Patricator 1007. CTan	HOTED T-SHIRT	Name of GA PORTIGIE	Out	
Com 10250 25121	2760, 200 802	Order Quantity 28660	Shipped City 28660	
150,251,25 155 (251)	spice de spice	Shipment Date	Imspection (1) 2/ 3/ 4/	
Checked 72/h	Polybag	tion Status	Total No. of Carton	
			and the second s	(
Carton NBR Dian 03, 15, 3 145, 161, 171, 18	37, 107,212, 206,2	36,246,260,20	57,303,326,346,4	23,
	Packing	g & Marking		
Poly Single	Blister			
Carton Inner Ctn	Master Gtn			
Assortment	Solid Color/Solid Size		Assorted Size	
	Assorted Color/Assorted Size	Assorted C	olor/Solid Size	
Shipping Mark	Main	Side	]	
Per Ctn Qty	Ship	Over	Short	
Garton Dimension	Gross Weight	a Canalugian	Net Weight	_
Inspection Level	inspectio	n Conclusion		
Sample Size	315			
Critical Defects	Allowed.	Found		
Major Defects Mainor Defects	Allowed J 4 Allowed 2 1	Found 10 Found 15		
Internal Devests		e Observation		
Inspection Environment				Rher.
Lighting	Daylight	Roam Light	sufficent	
Inspection Place	Factory Workshop	Ware House		
Inspection Done On	Table	Top of Ctn		
Chariliness	Clean	Dirty		
Weather Condition	Rainy	Dry		
Inspection Time	Day	Night		_
		No. 191		
Evidebce on breach of Code of Condu		Yes/No.		
Comply with Needle Policy All Garments Passed metal detection		Yes/No Yes/No With record:	Vec/No	21.0
	LAN FOUND		SHADE	
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OVER ALL RESULT	(PASS)			
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231				

ICL FASHION FINAL INSPECTIO	N		
House-79, Road-16, Bloc Banani Dhaka-1212	<u>к</u> -А.	Report No ( Date 23,	P/10/18
Measurement Chec	:k		
	ents wash item	Yes/No	
Remark			
Quality Audit		_	
Single/Double Samping Sample   AQL Applied Accept		Major	Manor
Defect Description / Comment/Position	n Critical	Major	Minor
RATIO MISSTAKE		01	-
REJECT		03/	1
Thistides,		01	02
PART SHADINGV		01	
RIB SHADING /			01
DPRIY SPOT /			031
OIL MARK J			021
FOREI GOT YERON		01	01
CARE LAL DAMAGE		01	05
BOTTOM UNEVEN		-	07
PRINT UNEVEN		01	
	I Faults	10	15
-	ptable	114	121
Con ante ATTM - TO MR. SHAHID		HABUB	
WE FOUND PROVE PROBLE	M. JFO	J= UL	
RESPOOSABLE BY FO	DETORY	0-112	-17
OK JO SHIPO	hr		
(PASS)	spection Required, W		
Lot Disponition: Relangetoid II Real	ispection required a		
Con		pip	
Accessed in the for the second stree		sectative of Baye	A HICCORE
53/4/2			

	FINAL INS	SPECTION ad-16 Block-A -1212	07/18
Lever ZEF Naver Ref Order No Z/ Rescription GIRC's abrication DET V Color WHITE, M Wash 200 GC	AVY BLUE, FUCHSIN M		S. LTD. Medie al Stepment SEA Out Stupped Qty 11.381 PC3 Inspection (521 30 41
47, 51,54, "Ny Sin suiton Inner (	gie Bi Atn Master	<u> </u>	Total No. of Carton
Assortment Shipping I Per Ct Carton Dimention	n Qty Ship Gross Weight		olor/Solid Size
Inspection Level Sample Size Critical Defects Major Defects Mainor Defects	315 Allowed Allowed 14 Allowed 21	Found Found 08 Found 17 native Observation	
respection Environment ughting respection Place respection Done On Steanliness Weather Condition respection Time videbce on breach of Code	Daylight Factory Worksh Table Clean Rainy Day	Room Light	
Evidebce on breach of Code Comply with Needle Policy All Garments Passed metal of Recommendation on correct	intection	Yes/No Yes/No With record MEASUREMEN	YesiNo TDISSCRIPERCY
(at mparajap )	entative	7	pection Required. When

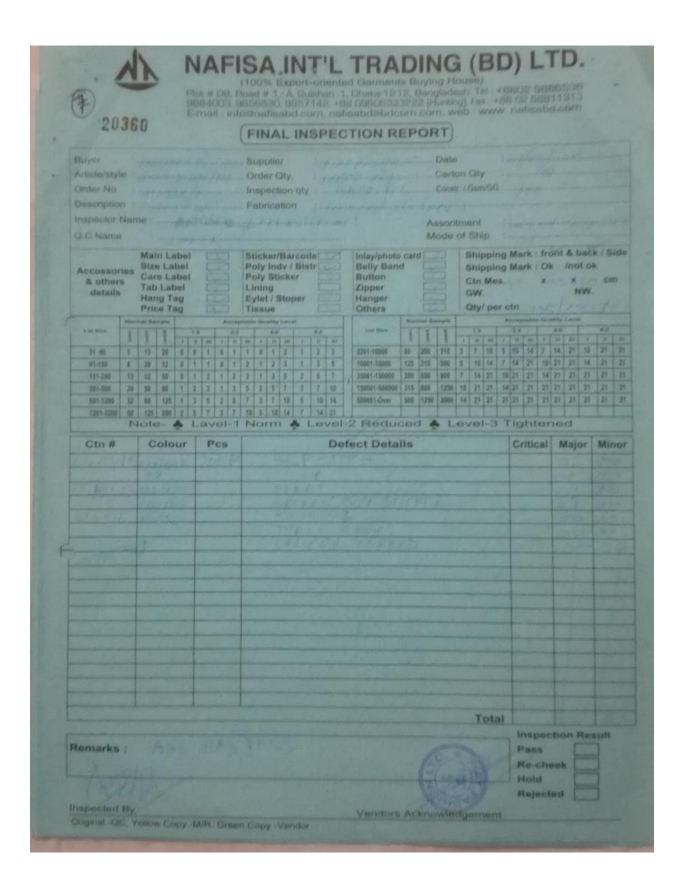
	ICL FASHION FINAL INSPECTION House-79, Road-16, Block-A Banani, Dhaka-1212		Report No ( Date 11/2	D7/18
	Measurement Check			
VI Measurement within tolerance Remark	Yes No Garments v	wash item.	Yes/No	
ingle/Double Samung	Quality Audit Sample Size		Major	Miniar
Defect Description	AGL Applied Acceptable Comment/Position	Critical	Major	Minor
P217 Just with	1		01	
POOP OR SHA	PR		02	23
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mments ATPALLES	Acceptable	1	14	21
WE FOUND ABO	MR. SHAHID	UL/M	AHAB.	4B
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Disposition quites d'Hold (P	1755) If Re inspectio	in Required. Whe		
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cepters of Plany Inforesentative			J+ a -	3

	ICL FAS FINAL INSF House-79 Road Banani, Dhaka-1,	PECTION 1-16, Block-A, 212	Respect No. 000118
Buyen Ref Order No 303	AS AOPT-SHIRT M. S/J (AOP) AVY BLUE	Suidnistelli Distra	Mode of Snyonent SEA Out Shypeed On 3533 PC mapecing On 26 4
Checked 200 Canton NBR Drawn 02.10.	Produce Produc	Ction Status	Total No of Canton
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Patry Service		g & Marking	
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	Assorted ColonAssorted Size	Assorted Co	iai/Solid Sine
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Mainor Defects	Allowed / D	Found 0 8	
		e Observation	
Inspection Environment			Otori
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sidebce on breach of Code of Con	duct can be observed	/es/No	
widebics on breach of Code of Cor Comply with Needle Policy	iduct can be observed	res/No res/No	
Webce on breach of Code of Cor Comply with Needle Policy V Garments Passed motol detection	iduct can be observed	/es/No	'es/No
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Udebice on breach of Code of Con Comply with Needle Policy & Garments Passed metal detection Recommendation on correction	iduct can be observed	Yes/No Yes/No Yes/No With record Y	res/No
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н	ICL FASHION FINAL INSPECTION ouse-79. Road-16. Block-A. Banani, Dhaka-1212		Report No (	0
	Measurement Check			
All Measurement within tolerance Remark	Yes/No Garments W		Yes/No	
	Quality Audit			
Single/Double Sampling	Sample Size	C DALTES	Major	Minut
Inspection Level	AQL Applied Acceptable	0.111-1	Malan	Minor
Defect Description	Comment/Position	Critical	Major	millor
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PROKEN PRINT		-	02	02
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PRINT SPOTY OIL MARK J SLU SHADINGLY TWISTING			01	01
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		Road-16 Blo	ck-A	Ø
	Banani, Dha	ka-1212		20/05/18
	ND BEAR	Properties 1	BAPPY	
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atorication 100%. C.T.	H. 5/J	Terms in		0.4
NH17E-250	RINTED T-SAIR N. S/J 2, NAVY - 401	Order Qua Ghipment I	35563	Inspector 21 21 4
	P	roduction Stat		
Chercken 600	F.7/8/100 137 1	Callon 4/1/17/	202 221	413 CTOY.
05, 22,34,53,	29,93,113,128,1	147164,18	12,	1 10 - 101.
1/0 1 /	P	acking & Mark	ing	
1/2 207 Single		Blister		
Carton Inner Ctr		der Ctri		
Assortment				Assorted Site
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Entoping Mark Per Cin Qi		Over	ode:	1050-00
Carton Demention	Gross Weight			Strong 192 PES
		pection Conclu	ision	
rispection Love: Sample Tilas	200			
Critical Defecto	Allowed		Found	
Mayor Defects	Allowed 2	1	Found 14	
Mashor Dieferos	Allowed 2	mative Observ	reunal R1	
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	Factory Works	inter	Ware House	
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Acardinandas	Citan		Dirty	
	Rany		Tay	
	Day		Night	
	enclosed can be observed	Yes/No.		
emply with Massie Palicy		Yes No		
		Yes/No.		Yes No
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Arabert		and server		nice
A DATE TO DE DATE				
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	CL FASHION			
FIN	VAL INSPECTION			
	se-79, Road-16, Block-A		Report No	)
Bar	nani, Dhaka-1212		Report No Date 200	5/18
	1 Ol with			
M	leasurement Check	- be the second	Yes/No	
All Measurement within tolerance	Yes/No Garments wa	ish item	103/140	
Remark				I Barris
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