



**Group of H Wear Limited** 

**INDIA** 



GLOBAL.
TRENDY.
FASHION.

### **About Us**



**GLOBAL ATTIRE (PVT) LTD** established in the year of 2017 with the focus of manufacturing and supplying the various knits fabrics to all the leading apparel brands & Own Brands.

- GAPL is the young enterprise, we are manufacturing good quality of Knit and Woven fabric for Export and domestic sector.
- Focused on Fabrics to reputed brands and retailers in the US and EU.
- Offer the best QUALITY and value for money products through optimal Use of technology and resources.



### **Production Facilities**



### **India**

- ✓ Yarn Dyed Fabrics Own Facility for Cotton and Linen Blends
- ✓ Knits Cotton & CVC Based Jerseys, Fleeces, Rib/Interlock, etc.





# **Woven Company Overview**





#### Abdul Kadher

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#### Sankarnarayanan



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#### **HEAD OFFICE:**

2/589, VEERAPANDI VILLAGE, VEERAPANDI POST, TIRUPPUR, Tamil Nadu, 641605.

#### **MARKETTING OFFICE:**

No.10 Ground Floor, Kumaragam Building, O.A.Ramasamy 2<sup>nd</sup> Street, Gandhinagar, Erode-638009, Tamil nadu, India.

#### **PRODUCTION OFFICE:**

D.No 4/152-2, Near Govt School, Saanaarpalayam, Kuppandampalayam Panchayat, B.Komarapalayam – 638183, Namakkal District.



### **Our Customers**



































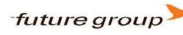




















































### **Vision & Mission**





To become the benchmark manufacturing company in the textile industry providing World-class products through the integrity, teamwork and creativity of our people Driven by our constant commitment to outstanding overall customer satisfaction.



To deliver high-quality products and exceptional services to our customers by harmoniously Blending safety, quality and efficiency while diligently maintaining our integrity, honesty And dedication towards environmental and social responsibilities.



### **Our Values**



#### INTEGRITY

We believe that by upholding the commitment of our company, we can yield products that are in accordance with the desire of our buyers, and we can prove this by our results and not only by our words.

#### CONSISTENCY

We promise to be consistent in everything that we do and in everything that we manufacture.



#### •CO-OPERATION

We believe that by conducting good co-operation, both internally as well as externally (with the suppliers and buyers) this will lead our company towards success.

#### QUALITY

We believe that our products are exclusive, and that we are able to maintain the best quality with our commitment and incessant innovation and creativity.

#### HUMAN RESOURCES

We believe that by possessing Human Resources who are competent and credible, we an yield products that are in accordance to the demands of the market.

# **What We Are Doing Correct**



**Delivery** 

**Manufacture** 

### **Manufacturing**

We have well developed infrastructure for manufacturing a good quality of Knitted fabrics. in-house production and finishing facility provide confidence and gives greater product satisfaction

### **Quality Assurance**

Quality is an essential business philosophy in textile.

Quality control is done at all stages from raw material (yarn) to fabric shipping we ensure consistently good quality merchandise at all times

### On time delivery

We are highly committed to on time deliveries.

A time and action plan is strictly followed to ensure consignments leave on time



### **Products Overview**



We have wide and versatile range of products in below categories for all the seasons.

- Solids
- Prints
- Yarn Dyed
- Denim
- Jacquards
- Embroideries & Eyelets

- Cotton & Blends (Including Melanges)
- Linen & Blends (Including Melanges)
- Viscose & Blends (Including Melanges)
- Tencel & Modal Blends
- Wool & Wool Blends



## **Sustainable Developments**



#### **OEKO-TEX & GOTS CERTIFICATES**

SHIRLEY TECHNOLOGIES LIMITED UNIT 11, WESTPOINT ENTERFRUSE PARK CLARENCE AVENUE M17 185 MARCHESTER, UNITED KINGDON OEKO-TEX®

### CERTIFICATE

#### The company

Global Attire Private Limited # 26A, Lakshmi Gardens, SBT Upstairs, Kangayam Road Tirupur # 1804 TAMILNADU, INDIA



is granted authorisation according to STANDARD 100 by 0EKO-TEX® to use the STANDARD 100 by 0EKO-TEX® mark, based on our test report 52268

#### for the following articles:

Eleachad, piace dyed (reactive, disperse), printed (pigment, khadi) and finishing knitted fabrics made of 100% cotton, ostton/elastane, cetton/polyester & cotton/polyester/elastane. Based on pre-certified materials according to Standard 100 by DEKO-TEXIG.

The results of the impection made according to STANDARD 100 by DEKO-TEX®, Appendix 4, product class I have shown that the above mentioned goods meet the ruman-ecological requirements of the STANDARD 100 by DEKO-TEX® presently established in Appendix 4 for beiny artifies.

The certified articles fulfil requirements of Arnex XNI or REACH (nct, the use of azo colourants, nickel release, etc.), the American requirement regarding total content of each in hillion's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard 68 1484/1.2011 (abbilling requirements were oblivement).

The holder of the certificate, who has issued a conformity declaration according to SO 17050-1, is under an obligation to use the STANDARD 100 by CERO TEX® mark only in conjunction with products that conform with the sample initially tested. The conformity is writted by audition.

#### The certificate 11-52268 is valid until 27.06.2020

Manchester, 27.06.2019





DEKO-TEX® Association | Senferstrasse 23 | P.O. Equ 2006 | CH-8027 Zurich







# **Sustainable Developments**



#### **OUR ETHICAL STANDARDS**







**GAPL** has always been a responsible and ethical name in the textile industry of India, and as such, has never ceased to abide by the internationally recognized codes of social accountability and ethical business practices.

Owing to our high standards of social accountability and our commitment to constantly improving the working conditions of our employees,

GAPL has received the following international certifications in the field of social Compliance: -

OEKO-TEX Standard 100-Global Organic Textile Standard Approved (GOTS)

# **Sustainable Developments**



### **ENVIRONMENTAL PROTECTION: EFFLUENT TREATMENT PLANT**









**At GAPL**, sustainable and responsible business has always been a top priority, which is expressed through our sense of responsibility towards the community and the environment. As part of our drive to materialize a green workplace, GAPL has established a highly advanced Effluent Treatment Plant (ETP) with a capacity of [insert] metric tons,

whereby the water usage is drained and reused within the facility. At our factory premises,

we strive to establish and maintain the general practices of recycling and energy and water efficiency. Apart from compliance with the existing laws and regulations of the industry,





### **Woven Unit**



SL.NO	MACHINE & MAKE	DIA	MODEL	FABRIC TYPE	GG	NEEDLE S	NO. OF FEEDER S	COLOR' S	lycra Provisio N	TRACK	NO.O F M/C' S	Per Day Prdn Capacit Y in Kg's	Per Month Prdn Capacity in Kg's	REMARKS
1	Orzio / Italy	30"	2000	Single Jersy	28	2580	90	NA	NA	4	3	900	23400	
2	Moarch / Italy	30"	2000	Single Jersy	28	2640	90	NA	NA	4	3	900	23400	
3	Terrot / Germany	30"	2000	Interlock	24	2256	108	NA	NA	2	2	400	10400	
4	Terrot / Germany	34"	2000	interlock	24	2976	122	NA	NA	2	2	400	10400	
5	Orzio / Italy	36"	2000	Single Rib	18	1920	72	NA	Available	2	2	600	15600	
6	Unitex	26"/28"/30"	2001		20/24		90	NA	NA		10	3000	78000	
7	Terrot / Germany	30"	2000	Single Jersy	24	2640	96	NA	NA	2	1	300	7800	
												6500	169000	











### Raw Yarn Ware House



We are purchasing yarn from all over India from certified suppliers.

The yarn is the raw material for fabric production, so it becomes necessary to test the yarn for particular required fabric production, Parameters of yarn tested mainly are, (SITRA)

- Single yarn strength
- Lea Strength
- CSP
- Moisture region
- Hairiness
- Friction
- Abrasion
- Twist measurement
- **■**U%
- Count
- Yarn elongation







# Lab dip & Color Management Unit



SL.NO	MACHINE NAME	MODEL	MANUFACTURING	MANUFACTURING	NO.OF BEAKERS	REMARKS
1	ROBO LAB DISPERSION	2019	SPI	INDIA	120	BOTTLES
2	RBE	2004	RBE	INDIA	18	
3	RBE	1995	RBE	INDIA	12	
4	SPI	2016	SPI	INDIA	24	
5	SPI	2019	SPI	INDIA	24	
6	LAUDROMETER	2019	SPI	INDIA	24	
7	SPECTROPHOTOMETER	2000	GRETAGMACBETH	USA		







# **Dyeing & Sample Process Unit**



SL.NO	MACHINE	MODEL	MAKE	DESCRIPTION	CAPACITY in Kg's	Per Day Prdn Capacity in Kg's	Per Month Prdn Capacity in Kg's	REMARKS
1	RBE 75	2000	RBE	SOFT OVER FLOW	75	150	3900	
2	RBE 50	2000	RBE	SOFT OVER FLOW	50	100	2600	
3	RBE 5A	2000	RBE	SOFT OVER FLOW	5	10	260	
4	KSF 5	2003	KRISHNA	SOFT OVER FLOW	5	10	260	
5	PRANAVEA	2005	AQUATEX ENG	SOFT OVER FLOW	25	50	1300	
6	PRANAVE B	2005	AQUATEX ENG	SOFT OVER FLOW	25	50	1300	
7	THIES	2005	THIES	SOFT OVER FLOW	40	80	2080	
						490	11700	







# **Dyeing & Bulk Process Unit**



SL.NO	MACHINE	MODEL	MAKE	DESCRIPTION	CAPACITY in Kg's	Per Day Prdn Capacity in Kg's	Per Month Prdn Capacity in Kg's	REMARKS
1	THIES 1	1995	THIES	ROTO STREAM	130	325	8450	
2	THIES 2	1995	THIES	ROTO STREAM	280	700	1820	
3	THIES 3	1995	THIES	ROTO STREAM	360	900	23400	
4	THIES 4	1995	THIES	ECO SOFT PLUS	950	2375	61750	
5	THIES 5	2007	THIES	ECO MASTER	330	825	21450	
6	THIES 6	2007	THIES	ECO MASTER	330	825	21450	
7	THIES 7	2007	THIES	ECO MASTER	950	2375	61750	
8	BRAZZOLI	2011	BRAZZOLI	INNO ECOLOGY	950	2375	61750	
						10700	278200	









# **Rotary Printing Unit**



SL.NO	MACHINE	MODEL	MAKE	DESCRIPTION	Per Day Prdn Capacity in Kg's	Per Month Prdn Capacity in Kg's	REMARKS
1	ROTARY M/C	2005	RD IV - STORMAC	8 COLORS PRINT	4000	104000	
2	ROTARY M/C	2006	ZIMMER - AUSTRIA	12 COLORS PRINT	6000	156000	U/Erection ,
							will start in Mar 2020
3	CURING MACHINE - 1	2005	TEX FAB	CURRING	2500	65000	
4	CURING MACHINE - 2	2006	ZIMMER - AUSTRIA	CURRING	4000	104000	





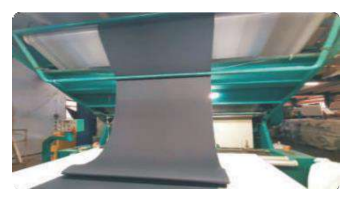




# **Fabric Finishing Unit**



SL.NO	MACHINE	MODEL	MAKE	DESCRIPTION	Per Day Prdn Capacity in Kg's	Per Month Prdn Capacity in Kg's	REMARKS
1	BIANCO SLIT OPENER	2004	BIANCO	SLIT OPENING	8000	208000	
2	STENTER	2004	MOTEX	OPEN DRIER	10000	260000	
3	OPEN WIDTH COMPACTING	2004	LAFER	OPEN WIDTH COMPACTING	6000	156000	
4	CORINO SLIT OPENER	2005	CORINO	SLIT OPENING	8000	208000	
5	SANTA STRETH PLUS	2005	SANTEX GROUP	PADING	-	-	
6	SANTA SHRINK – DRYER	1995	SANTEX GROUP	TUB DRIER	2500	65000	
7	TUBLAR COMPACTING	2010	LAFER	TUBLAR COMPACTING	4000	104000	
8	DOUBLE DRUM RAISING M/C	2006	MARIO CROSTA	RAISING	5000	130000	
9	DOUBLE DRUM RAISING M/C	2012	MARIO CROSTA	raising	5000	130000	
10	SUEDING M/C	2012	MARIO CROSTA	SUEDING	5000	130000	









# **Fabric Testing Laboratory**



Our ultimate goal is to achieve an optimum quality fabric. Capability of in house lab.

S.No	TEST
1	FABRIC WEIGHT
2	COUNT
3	CONSTRUCTION
4	COLOR FASTNESS TO WASHING
5	COLOR FASTNESS TO RUBBING
6	COLOR FASTNESS TO PERSPIRATION
7	COLOR FASTNESS TO WATER
8	COLOR FASTNESS TO SALIVA
9	DIMENSIONAL STABILITY
10	SPIRALITY
11	APPEARANCE AFTER WASH
12	PH









# **Fabric Inspection Unit**



- We are using: Positive Drive Inspection Rolling Machine special for Knit Products
  - 4 Point System
  - 10 Point System (Based On customer Stranded) for fabric inspection which was world recognized in the apparel industry.







# Ware House & Loading



Packing- Polyethylene to wrap and around wrap with Woven polypropylene bags.

Delivery- Delivering fabrics on time with right quantity and right quality.

Type Of Fabric	Lead Time
Solid	30 Days From L/D approval
Yarn dyed	45 Days From Y/D approval
Melange	35 Days
All Over Print	45 Days







Before loading

Loading

Finish loading







# Thank you

