BLOCK A: UNIT PROFILE

1. PAN of the Unit					
2. National Industrial		NIC CODE(5 Digit)			
Classification(NIC)-2008 Code for the manufacturing activity undertaken by the		Description:			
unit		r			
	fill Serial Number given by O/o ctile Commissioner (for				
	nning/composite spinning and				
	aving units)				
	Name of The Mill/Unit /Trader trader skip plant/factory address)				
	Name of the contact person				
_					
5.	Tel.No				
	Mobile No.				
	Fax No,				
	E-mail ID				
	Locational Address(es)				
6.	Plant/Unit/Factory of the company/firm with Village/Tehsil,				
	District, State and pincode				
	Tel.No with STD code				
	Fax No,				
	E-mail ID				
	Registered office address with				
	Village/ city/Tehsil, District, State and pincode				
7.	Tel. No with STD code				
	Fax No,				
	E-mail ID				
8. Unit type		MSME	No	n-MSM	E
	••				

9. Udyog Aadhar	
Details of Registration No.	
(a) Registration No. issued under Factories Act	
(b) If the Unit is registered under any other authorities etc.,	
i. Registration No.	
ii. Issuing Authority	
10. Management i.e. Central Government undertaking / State Government undertaking / Co-operative / Proprietorship / Partnership / LLP /	
Private Limited Company/ Others. 11.Date of Commencement of	Month
commercial production	Year
12. Name of the Group / Holding Co. /Parent Corporation if any:	
13. Whether 100% EOU	Yes: No:
14.If the unit is leased, lease status of the unit/mill	1) Taking over /purchased by any existing mill If yes i) Name of the old mill / company: ii) Mill Serial No of the old mill:
15. Research & Development facilities available with the unit	Yes No No If yes, please specify
16. Quality Control /Standards maintained with the unit	Yes No If yes, please specify (BIS/ISO/Others)
17. product is branded	Yes No Strand Name:

18. skill development/training facility available with the unit	Yes No If yes, please specify (whether through ISDS/Own facility/other) Area in which skill training imparted:
19.Whether availed/ availing the benefits of the Scheme of Ministry of Textiles	IF YES, PLEASE SPECIFY (WHETHER 1. TUFS- MTUFS/RTUFS/RTUFS/ATUFS 2. Powerloom Development Schemes-(Integrated Scheme for Powerloom Sector Development, In-situ Up-gradation of Plain Powerloom, Group Workshed Scheme (GWS), Group Insurance Scheme for the Powerloom workers (GIS), Modified Comprehensive Powerloom Cluster Development Scheme, North East Region Textile Promotion Scheme (NERTPS) 3 Schemes of Technical Textiles 4 The Scheme for Integrated Textile Parks (SITP) 5 PowerTex India scheme (Comprehensive Scheme for Powerloom Sector Development) 6 Integrated Skill Development Scheme. 7 Scheme for Integrated Textile Processing Development (IPDS) 8 Technology Mission on Cotton. 9 Any other Scheme (If yes, Specify)
20. Type/Types of energy consumed	Please specify whether Coal, Diesel, Oil, Gas electricity (grid/wind/solar)
21. Exclusive Trader details	Domestic Export Import
Year of Establishment	DD/MM/YY
Commodities Traded	
Details of Registration No.	
 (a) Registration No. issued under Shops and Establishment Act of State Government If the Trading Company is registered under any other authorities etc. i. Import Export Code (IEC) / Registration No ii. Issuing Authority 	

PERSONAL DETAILS OF OWNER/MANAGEMENT

(Please tick wherever applicable)

I. IN THE CASE OF PROPREITORY

Gender	Male / Female			
Whether belongs to SC/ST	Yes No			
Whether belongs to minority community	Yes No No			
II. IN THE CASE OF PARTNERSHIP FIRMS				

Number of Partners		
Gender(Numbers)	Male	Female
SC/ST (Numbers)	SC/ST	Others
Minority Community(Numbers)	Minority	Others
III. IN THE CASE OF LIMITED CO	MPANIES	
Number of Directors including MD		
Gender(Numbers)	Male \Box	Female
SC/ST (Numbers)	SC/ST	Others
Minority Community(Numbers)	Minority	Others

IV. DETAILS OF PROMOTERS/DIRECTORS/PROPRIETORS/PARTNERS

Name	PAN	DIN no.	Aadhar Number

BLOCK B: INSTALLED CAPACITY DETAILS

PART A: SPINNING

Machine	Unit	Indian-Made	Imported		Total
			New	2 nd	
				Hand	
a.) Ring Spinning	Number				
b.) Rotor Spinning	Number				
c.) DREF Spinning	Number				
d.) Airjet Spinning	Number				
e.) Others	Number				
Total	Number				

PART B: WEAVING

Loom Type	Unit	Indian-Made			Total
			New	2^{nd}	
				Hand	
a.) Plain Looms	Number				
b.) Semi-automatic	Number				
c.) Auto Looms	Number				
d.) In-situ upgraded looms	Number				
e.) Shuttleless looms	Number				
i) Projectile	Number				
ii) Rapier	Number				
iii) Airjet	Number				
iv) Water Jet	Number				
f.) Others	Number				
Total	Number				

KNITTING

Machine Type	Unit	Number of machines
a) Circular	Number	
b) Flat bed	Number	
c) Warp Knitting	Number	

i. Tricot		
ii. Raschel		
d) Others	Number	
Total	Number	

PART C: MAN-MADE FIBRE

Type of Man-made Fibre	Unit	Capacity Installed
Viscose	Tones per Annum	
Acrylic	Tones per Annum	
Polyester	Tones per Annum	
Polypropylene	Tones per Annum	
Others	Tones per Annum	
Total	Tones per Annum	

PART D: MAN-MADE FILAMENT YARN

Type of Man-made Fibre	Unit	Capacity Installed
Viscose	Tones per Annum	
Nylon	Tones per Annum	
Polyester	Tones per Annum	
Polypropylene	Tones per Annum	
Others	Tones per Annum	
Total	Tones per Annum	

PART E: PROCESSING

Sr. No	Process	Unit	Capacity
1	Fibre Processing	Kg / Annum	
2	Yarn Processing	Kg / Annum	

3	Woven Cloth Proces	ssing	Meter / Annum		
4	Knitted Cloth Processing		Kg / Annum		
5	Woven Garment Pro	ocessing	Pieces / Annum		
6	Knitted Garment Processing		Pieces/ Annum		
		PART F	: GINNING		
Mach	ninery Particulars	Unit	Indigenous	Imported	Total
Single	e Roller Gin	Number			
Doubl	le Roller Gin	Number			
Saw C	Gin	Number			
Auton	natic Bale Press	Number			
Manu	al Bale Press	Number			
Annual	Ginning Production		ESSING	Metric T	onnes / Yea
Annua	l Pressing Productio	n Capacity			
	(Metric Tonnes / Ye	ear)			
Average	weight per bale pro Month	duced in the			
			•		
Whether the unit has been star rated by the Textiles Committee			he Yes If yes, tick runder:-	No narks the appro	opriate as
			*	**	* ***

PART G: SURGICAL COTTON OR COTTON WADDING MANUFACTURING UNIT

Annua	l Prod	luction	Cap	acity:
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a)	Surgical Cotton [Metric Tonne per Year.
b)	Cotton Wadding	Metric Tonne per Year.

PART H: UNITS ENGAGED IN MANUFACTURING OF WOOLLEN ITEMS

	Unit	Installed capacity	
	Noble	NO	
NO OF COMBERS —	Noble	K.G.	
NO OF COMBERS —	Evanah	NO	
	French	K.G.	
	Woollen spindle	NO	
CDD NIDIC CADACUTY	Worsted spindle	NO	
SPINNING CAPACITY —	Shoddy spindles	NO	
	Rotors	NO	
	Non-automatic	NO	
	Automatic shuttle	NO	
WAS SEED	Automatic shuttle - less	NO	
WORSTED	Gripper	NO	
	Rapier	NO	
	Projectile	NO	
	Non-automatic	NO	
	Automatic shuttle	NO	
	Automatic shuttle - less	NO	
WOOLLEN	Gripper	NO	
	Rapier	NO	
	Projectile	NO	
	Non-automatic	NO	
	Automatic shuttle	NO	
SHODDY	Automatic shuttle - less	NO	
	Gripper	NO	
	Rapier	NO	

	Projectile	NO	
NO. OF HANDLOOMS	NO		
NO. CARPER LOOMS	NO		
NO. OF KNITTING/HOS	NO		
PROCESSING	Yarn	KG.	
CAPACITY	Cloth	MTR.	

PART I: READY-MADE GARMENTS

Machine type	Unit	Machines installed
Stitching machines	Number	
Cutting machines	Number	
Others (please specify)	Number	

PART J: TECHNICAL TEXTILES

Product	Unit	Installed Capacity
Packtech (Packaging)	Kg/ Sq. Metres per annum	
Mobiltech (automobiles, shipping, railways and aerospace)	Kg/ Sq. Metres per annum	
Clothtech (Technical components of shoes and clothing)	Kg/ Sq. Metres per annum	
Geotech (Geotextiles, Civil Engineering)	Kg/ Sq. Metres per annum	
Hometech (furniture components, household textiles, floor covering etc)	Kg/ Sq. Metres per annum	
Indutech (Filtration, Cleaning and industrial usage)	Kg/ Sq. Metres per annum	
Sporttech (Sport and Leisure)	Kg/ Sq. Metres per annum	
Buildtech (Building and Construction)	Kg/ Sq. Metres per annum	
Meditech (hygiene & medical)	Kg/ Sq. Metres per annum	
Agrotech (Agriculture, Horticulture, Forestry)	Kg/ Sq. Metres per annum	
Protech (personal and property protection)	Kg/ Sq. Metres per annum	

Oekotech (Environmental protection)	Kg/ Sq. Metres per annum	
Non-woven rolled goods	Kg/ Sq. Metres per annum	
Coated and Laminated fabrics	Kg/ Sq. Metres per annum	
Composites	Kg/ Sq. Metres per annum	
Speciality Yarn	Kg/ Sq. Metres per annum	
Other (pl. specify)	Kg/ Sq. Metres per annum	

BLOCK C: DETAILS OF FIXED ASSETS

	Value (Rs.Lakh)							
As on 31 st March of the previous FY		During the Year (Gross Value)		As on 31st March of the FY		Please tick (√)		
1 255 4 5	Gross Block	Net Block			Gross Block	Net Block	Lease hold	Owned
			Additions	Deletions				
Land & Building								
Plant & Machinery								
Other Fixed Assets								
Total								

BLOCK D: EMPLOYMENT DETAILS (in numbers)

Category	Total (Male	Female	SC (in total)	ST (in	Minority
	+Female)			total)	(in total)
Managerial					
Supervisory					
Workers A.)Skilled i. regular ii. contractual iii. daily wager B.)Semi-skilled i. regular ii. contractual iii. daily wager C.)Unskilled i. regular ii. contractual iii. daily wager					
Other Employees					
Total					

CERTIFICATION

CERTIFIED THAT THE ABOVE PARTICULARS HAVE BEEN CHECKED WITH THE RECORDS OF THE MILL AND THAT THEY ARE, IN SO FAR AS I CAN ASCERTAIN, ACCURATE AND COMPLETE

DATE	PLACE	NAME & SIGNATURE OF THE AUTHORIZED SIGNATORY WITH SEAL
