PRESS NOTE

No.7/2/Comp/2015/Wvg./Vol.IV/ 16

Date 31.08.2018

Sub:- Rationalised Guidelines for issue of Composite Mill Certificates

The Textile Commissioner, Ministry of Textiles, Government of India, Mumbai issues Composite Mill Certificates to the textile mills who apply for issue of such certificates. This office after due deliberations has decided to issue Composite Mill Certificates to those units which would fulfil the conditions & criteria now laid down in the rationalized guidelines issued vide this Office Memorandum No.7/2/Comp/2015/Wvg./Vol.IV/ dated 31.08.2018. The Office Memorandum is also uploaded on the website of the Office of the Textile Commissioner i.e. www.txcindia.gov.in.

2. It is further informed that the composite mill certificates already issued will remain valid up to its validity date mentioned therein. However, the units will have to fulfil the rationalised conditions & criteria laid down in the guidelines in Office Memorandum No.7/2/Comp/2015/Wvg./Vol.IV/ dated 31.08.2018 for any further renewal / issue of fresh certificate.

3. This press note is also an intimation to all the concerned users regarding the duration of validity of the composite Textile Mills Certificate which were earlier issued. The same will lapse automatically at the end of the expiry period.

4. In order to get a certificate, the textile mills may apply to the Office of the Textile Commissioner, Mumbai as per the guidelines and format available at www.txcindia.gov.in

This is issued in public interest.

(Dr. Kavita Gupta)
Textile Commissioner of India

F.NO.7/2/COMP/2015-WVG/

Dated:31/08/2018

Forwarded to the press Information Bureau for giving wide publicity to the contents of the above Press Note:

Press information Officer,
Press Information Bureau,
New Delhi.
OFFICE MEMORANDUM

Subject: Rationalised Guidelines for issue of Composite Textile Mills Certificate.

1. **Eligible Manufacturing Activities:** A Composite Textile Mill for woven / knitted goods should have either of the following manufacturing activities and machineries irrespective of locations (location may be same or at different places) being carried out by the same legal entity:
   
   a) Spinning and Weaving/Knitting.
   b) Weaving/Knitting & Processing activities.
   c) Processing and Garmenting / Made-ups activities.
   d) Spinning, Weaving /Knitting and processing activities.
   e) Spinning, Weaving/Knitting, Processing and Garmenting /Made-ups activities.

2. **Eligibility of the Unit:** Composite Textile Mill should have
   
   i. Registration with the Ministry of Industry, Department of Industrial Policy & Promotion, Secretariat for Industrial Assistance/ State Directorate of Industry/ Udyog Aadhaar / LLP as the case may be.
   ii. One legal entity of Mill holding one PAN No. for all units/locations.
   iii. Valid Pollution Control Certificate in respect of all units including Spinning, Weaving, Processing etc.
   iv. Unit must be enlisted with the Office of the Textile Commissioner and regularly submitting the applicable statistical returns.
   v. Quality certification for its production/manufacturing activities such as ISO certificate.
   vi. Unit should have in house laboratory to check the quality during the process of manufacture of textiles.
   vii. Minimum capacity requirement of each segment in the composite mill should be observed as per enclosed **Annexure-I.**
   viii. Production capacity:
       a. The production capacity of each activity should be calculated based on the average production during the last 3 years or in case of new units, last one year.
       b. The production in the forward activity should be at least 25% from the production of the backward activity to call it an integrated activity.
       c. The machinery details should be provided.

3. **How to apply for obtaining Composite Mills Certificate:** The unit should apply to Office of the Textile Commissioner at least 4 months in advance before the expiry of the said certificate in the prescribed proforma:
<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Textile Mills Name &amp; Regd. Office address</th>
<th>Status of promoter/ Industrial undertaking private / partnership / public Ltd. Company / LLP</th>
<th>Valid Rgn. No. or Licence No. Or IEM Acknowledgement No. Or SSI No. As the case may be</th>
<th>Locatio n of the Mills with address</th>
<th>Manufac turing activitie s duly annexe d with machinery details</th>
<th>Commen cen t of product ion DD / MM / YY</th>
<th>Capacit y with No. of looms/ Spindles etc. as the case may be</th>
<th>PAN No.</th>
<th>Remarks / whether working or idle</th>
</tr>
</thead>
</table>

4. **List of documents to be submitted along with Application:** The following documents are required to be submitted (duly self attested with date and seal duly signed by concerned Authority):

   a) Copies of License/IEM/SSI Certificate/Udyog Aadhaar as the case may be, should duly mention the concerned manufacturing activities of the unit (location-wise).

   b) Self Certified Production details of the unit during last three years incase of existing unit and for last one year in case of new unit.

   c) Self Attested statement showing category-wise number of employees engaged in the unit of last One Year.

   d) Self Attested Photostat of PAN Card No.

   e) In case of Public/Private Ltd Company/LLP, the self-certified copy of MOA & AOA should be submitted along with the details of Proprietor, Director, Shareholders etc.

   f) Duly certified list of Machinery installed in the unit Location-wise with the capacity.

   g) Self-Attested copy of valid Pollution Control Certificate issued by Pollution Control Board in respect of all units / locations including Spinning , weaving, Processing etc..

   h) Chartered Account Certificate in respect of turnover for last 03 years.

   i) Self-Attested copy of ISO Certificate.

   j) Copies of applicable Statistical return submitted during last six month to TxC office. (Not required, if submitted online and registered with TxC office for submission of returns). Statical returns are mandatory. In case of default, the application request will be rejected.

5. **Validity of certificate to be issued:** For Spinning, Processing / Weaving / Knitting activity etc, the validity will be co-terminus with pollution certificate or three (03) years from the date of issue of the Certificate, whichever is earlier.

   ![Signature]

   (Dr. Kavita Gupta)

   Textile Commissioner of India
MACHINERIES REQUIRED IN EACH ACTIVITIES

ACTIVITIES & CAPACITIES

Yarn Preparatory / Spinning

Fabric Preparatory/ Making

Fabric Processing

Garmenting

Fibre / Yarn Dyeing

Complete Fibre Yarn Dyeing with ETP / CETP.

Capacity:-

- Fibre Dyeing Minimum 1000 Kgs/day for Cotton, Synthetic & Blended fibre.
- Yarn Dyeing Minimum 1000 Kgs/day for Cotton, Synthetic & Blended yarn.
- Top/Fibre Dyeing Minimum 500 Kgs /day for Woollen & Worsted fibre.
- Yarn Dyeing Minimum 500 Kgs/day for Woollen & Worsted yarn.

Spinning

Complete Machineries from Blow room to Ring / Rotor spinning machineries

Capacity:-

- Minimum 6000 spindles for ring spun Cotton, Synthetic & blended yarn
- Minimum 1000 Rotor for OE.
- 1600 spindles for woollen & Worsted sector.

Weaving

Weaving Machines (Shuttle loom, shuttleless looms) with weaving preparatory.

Capacity:-

- Minimum 24 shuttleless looms or
- Minimum 12 shuttleless looms or

Knitting

Knitting Machine (Circular weft knitting machines, Flat bar Knitting Machine, Straight bar knitting Machine, Circular bearded Sinker wheel knitting Machine, Circular bearded Loop wheel knitting machine etc.)

Capacity:-

- Minimum 5 circular Knitting Machines or
- 5 Warp/Flat Knitting Machines.

Woven Fabric Processing

Complete fabric dyeing machineries along with Stenter machine which is compulsory/ essential for woven processing unit.

The unit should have its ETP/CETP.

Capacity:-

- Minimum Capacity of 30000 meters per day for Cotton, Synthetic & Blended sector.
- Minimum Capacity of 3000 meters per day for Woollen Fabric/15000 mtrs/day for Worsted sector.

Knitted Fabric Processing

Complete fabric dyeing machineries along with Compacting machine should be compulsory/ essential for knit processing unit.

The unit should have ETP/CETP.

Capacity:-

- Minimum Capacity of 1 Tonne per day.

Garments/ Made-ups Processing and finishing

Complete line of Made-up/Garment processing and finishing machineries.

The unit should have ETP/CETP.

Capacity:-

- Minimum 500 kgs/day.

Garment/ Made-Ups

- In case of garmenting. Minimum 30 sewing Machines.