





## JOB-ROLE OVERVIEW

## Stenter Machine Operator (TSC/Q5401)

Role Description

To carry out the process of drying, heat setting and finishing of fabric using a Stenter Machine, as specified under Job Order

Version

1.0

Minimum Educational Qualifications

Maximum Educational Qualifications

10<sup>th</sup> standard, preferably N/A

Training (Suggested but not mandatory)

Three to six months of training in textile processing

Minimum Job Entry Age

18 years

Experience

Preferably 2-3 years in textile processing

## **Applicable National Occupational Standards (NOS)**

- 1. **TSC/N5401:** Taking charge of shift and handing over shift to Stenter Machine Operator
- 2. TSC/N5402: Operating the Stenter Machine
- 3. TSC/N5403: Preparing the finishing chemicals for stenter
- 4. TSC/N9001: Maintain work area, tools and machines
- 5. TSC/N9002: Working in a team
- 6. **TSC/N9003:** Maintain health, safety and security at workplace
- 7. **TSC/N9004:** Comply with industry and organizational requirement

## **Assessment Guidelines**

- 1. Each performance criteria (PC) will be assigned Theory and Skill/Practical marks proportional to its importance in NOS.
- 2. The assessment will be conducted through assessment agencies authorised by TSC.
- 3. Format of questions will include a variety of styles suitable to the PC being tested such as multiple choice questions, fill in the blanks, situational judgement test.
- 4. To pass a QP, a trainee should pass each individual NOS. Standard passing criteria for each NOS is 70%.
- 5. For latest details on the assessment criteria, please visit http://texskill.in.



