





# QUALIFICATIONS PACK- OCCUPATIONAL STANDARDS FOR PLASTICS INDUSTRY

# What are Occupational Standards (OS)?

- OS describe what individuals need to do, know and understand in order to carry out a particular job role or function
- performance
  standards that
  individuals must
  achieve when
  carrying out
  functions in the
  workplace, together
  with specifications
  of the underpinning
  knowledge and
  understanding

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### Introduction

# Qualifications Pack- Machine Operator –Plastics Processing

**SECTOR: RUBBER** 

**SUB SECTOR: PLASTICS PROCESSING** 

**OCCUPATION: PLASTICS PROCESSING** 

REFERENCE ID: RSC/Q4803 (CPC/Q0104)

**ALIGNED TO:** 

#### **Brief Job Description:**

The Machine operator handles the plastic granules ( raw material), set up and operate the plastic processing machines ,finishes the product & stores in desired place.

#### **Personal Attributes:**

The Machine operator should have basic communication, numerical and computational abilities. He should be attentive & vigilant towards his duties. He should coordinate with his co members & seniors to deliver desired output. He should possess good physical fitness.







#### Qualifications Pack for Machine operator plastics processing

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Qualifications Pack Code	RSC/Q4803 (CPC/Q 0104	1)	
Job Role	Machine Operator- Plastics	Processing	
Credits (NSQF)	48	Version number	1.0
Sector	Rubber	Drafted on	18/05/2016
Sub Sector	Plastics Processing	Last reviewed on	26/12/2016
Occupation	Plastics Processing	Next review date	31/12/2021
NSQC Clearance on	21/07/2016		

Job Role	Machine Operator- Plastics Processing	
Role Description	Responsible for operation of different plastic processing machineries & process documentation during the process	
NSQF level Minimum Educational Qualifications* Maximum Educational Qualifications*	4 VIII Standard	
Training (Suggested but not mandatory)	No previous training required	
Minimum Job Entry Age	18	
Experience	No previous experience required	
Applicable National Occupational Standards (NOS)	<ol> <li>RSC/N4801 (CPC/N0113): Familiarization with basic concepts, job requirements &amp; basic related process.</li> <li>RSC/N4802 (CPC/N0114): To know about different plastic material</li> <li>RSC/N4807 (CPC/N0115): Operate the Injection moulding machine &amp; its trouble shooting</li> <li>RSC/N4808 (CPC/N0116): Operate the extrusion machine &amp; its trouble shooting</li> <li>RSC/N4809 (CPC/N0117): Operate the Blow moulding machine &amp; its trouble shooting</li> <li>RSC/N4809 (CPC/N0117): Operate the Blow moulding machine &amp; its trouble shooting</li> <li>RSC/N 4101 CPC/N0411): Maintan basic health and safety practices at the workplace,5S.</li> </ol>	
Performance Criteria	As described in the relevant OS units	







#### Qualifications Pack for Machine operator plastics processing

Keywords /Terms	Description
Core Skills/Generic Skills	Core Skills or Generic Skills are a group of skills that are key to learning and working in today's world. These skills are typically needed in any work environment. In the context of the OS, these include communication related skills that are applicable to most job roles.
Description	Description gives a short summary of the unit content. This would be helpful to anyone searching on a database to verify that this is the appropriate OS they are looking for.
Function	Function is an activity necessary for achieving the key purpose of the sector, occupation, or area of work, which can be carried out by a person or a group of persons. Functions are identified through functional analysis and form the basis of OS.
Job role	Job role defines a unique set of functions that together form a unique employment opportunity in an organization.
Knowledge and Understanding	Knowledge and Understanding are statements which together specify the technical, generic, professional and organizational specific knowledge that an individual needs in order to perform to the required standard.
Occupational Standards (OS)	OS are Occupational Standards which apply uniquely in the Indian context
Occupation	Occupation is a set of job roles, which perform similar/related set of functions in an industry.
Organizational Context	Organizational Context includes the way the organization is structured and how it operates, including the extent of operative knowledge managers have of their relevant areas of responsibility.
Performance Criteria	Performance Criteria are statements that together specify the standard of performance required when carrying out a task.
Qualifications Pack(QP)	Qualifications Pack comprises the set of NOS, together with the educational, training and other criteria required to perform a job role.  A Qualifications Pack is assigned a unique qualification pack code.
Qualifications Pack Code	Qualifications Pack Code is a unique reference code that identifies a qualifications pack.
Scope	Scope is the set of statements specifying the range of variables that an individual may have to deal with in carrying out the function which have a critical impact on the quality of performance required.
Sector	Sector is a conglomeration of different business operations having similar businesses and interests. It may also be defined as a distinct subset of the economy whose components share similar characteristics and interests.
Sub-Sector	Sub-sector is derived from a further breakdown based on the characteristics and interests of its components.
Sub-functions	Sub-functions are sub-activities essential to fulfil the achieving the objectives of the function.
Technical Knowledge	Technical Knowledge is the specific knowledge needed to accomplish specific designated responsibilities.







Qualifications Pack for Machine operator plastics processing

Unit Code	Unit Code is a unique identifier for a OS unit, which can be denoted with an 'N'
Unit Title	Unit Title gives a clear overall statement about what the incumbent should be able to do.
Vertical	Vertical may exist within a sub-sector representing different domain areas or the client industries served by the industry.
Keywords /Terms	Description
OS	Occupational Standard(s)
NVEQF	National Vocational Education Qualifications Framework
NVQF	National Vocational Qualifications Framework
NSQF	National Skills Qualifications Framework
OEM	Original Equipment Manufacturer
OS	Occupational Standard(s)
QP	Qualifications Pack

# Acronyms

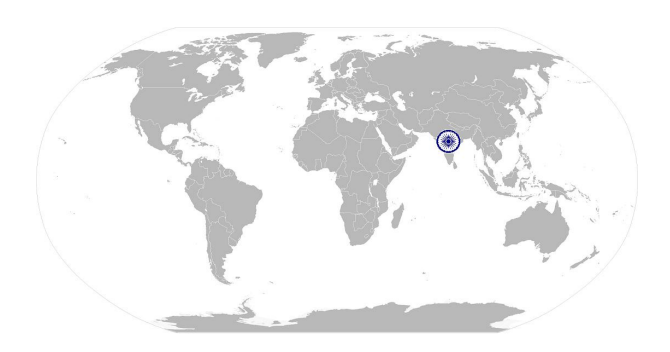








# National Occupational Standards



# **Overview**

This unit is about understanding the job requirement and the activities & equipment associated with the process to complete the job requirement







Unit Code	RSC/N4801 (CPC/N0113)	
Unit Title	Familiarisation with basic concepts, job requirements & basic related	
(Task)	process	
Description	This OS unit is about understanding the job requirement, what processes /machine need to be executed, and what is the required output considering the standards specified	
Scope	The Machine Operator -Plastics Processing will be responsible for  • Understanding the work order and the process requirement  • Arranging the required raw material and tools for the process  • Cleaning the machine and Mould / Die  • Escalations of any queries regarding the job  • Interaction with other concern department	
Performance Criteria (PC)	w.r.t. the Scope	
Element	Performance Criteria	
Understand the work order and the process requirements	To be competent, the user/individual on the job must be able to:  PC1. Discuss the work order (work output) required from the process and with the supervisor  PC2. Refer all components / process related documents to understand	
	dimensions and properties of the required work output  PC3. Ensure the process requirements in terms of temperature of the heater, hydraulic pressure/ air pressure/ vacuum pressure, rotating speed of the screw pressure, injection time, refilling time, blowing time etc. as mentioned in the Work Instruction/ SOP/ Control Diagrams.  PC4. Follow does and don'ts of the manufacturing process as defined in SOPs/ Work Instructions or defined by supervisors	
Arrange for the material to be processed and apparatus required for the same	PC5. Follow the conversion procedure and process to be adopted for completing the work order from the supervisor by referring the Work Instruction document/ SOP manual  PC6. Set the various parameters like temperature of the heaters, hydraulic pressure/air pressure/ vacuum pressure, rotating speed of the screw, screw pressure, regulating current, flow of coolant/ water etc. before starting the process as per the parameters are mentioned in the Work Instructions/ SOP manual  PC7. Identify the raw material like plastics granules, bonding additives etc. required for executing the activity  PC8. Ensure the required material is available before starting the process  PC9. Study the type of Mould /Die required for executing the required conversion operation and ensure that the same is available for moulding operations  PC10. Ensure the availability of spare parts for continuous operation of	
	machine	









Clean the apparatus	PC11. Ensure that mould / Die are cleaned properly & no foreign material	
and the components	is entrapped in parts of mould/die.	
before executing the	PC12. Ensure cleaning of the other moulding machine tools, auxiliaries(if	
process	any)	
	PC13. Ensure cleaning of the area around the machine for any oil, grease,	
	water etc	
	PC14. Consult with superiors in case of any doubt/clarification	
	PC15. Adhere the Self-confident after resolving the queries to complete	
Escalations of queries	the task.	
on the given job	PC16. Report completion of work to superiors	
Interaction with other	PC17. Maintain good interpersonal relations with superiors & fellow	
concern department	operators.	
	PC18. Maintain disciplined behavior in work place	
	PC19. Maintain good coordination with other department person for	
	getting their support for work.	
Knowledge and Understan	ding (K)	
A. Organizational	The user/individual on the job needs to know and understand:	
Context (Knowledge	KA1. company's policies on personnel management	
of the company /	KA2. company's code of conduct & policy	
organization and its	KA3. importance of individual's role in the work flow	
processes)	KA4. organization culture	
,	KAS. company's reporting structure	
	KA6. functional process like store management, procurement, quality management	
	management	
B. Technical	The user/individual on the job needs to know and understand:	
Knowledge	KB1. different types of plastic processing techniques	
	KB2. different parameters pertinent to process like heater temperature,	
	hydraulic pressure/ air pressure/ vacuum pressure, rotating	
	speed of the screw, operating current and voltage, injection time,	
	refilling time, blowing time etc. and the impact of these	
	parameters on the process output	
	KB3. various types of plastics like thermoplastics/ thermosetting plastics	
	and the Additives to be used	
	KB4. properties of various plastic materials	
	KB5. processing behaviour of various plastic raw materials	
	KB6. safe storage of raw materials	
	KB7. different types of moulds & dies	
	KB8. different types of measuring instruments like vernier callipers,	
	micrometres etc	
	micrometres etc  KB9. geometry and dimension measurement of the product	









	KB11. hazards and safety aspects involved in different processing techniques	
Skills (S) [Optional]		
A. Core Skills/ Generic	Writing Skills	
Skills	SA1. prepare document related to processing parameter, other technical records like machine log sheets, job card etc.  SA2. prepare draft drawings for the final output product SA3. write information documents to internal departments/ internal teams	
	Reading Skills	
	SA4. read & interpret machine parameters SA5. read and interpret engineering drawing and sketches SA6. read equipment manuals and process documents SA7. read instructions like safety instructions, symbols while using the equipment in the plant area	
	Oral Communication (Listening and Speaking skills)  The user/individual on the job needs to know and understand how to:  SA8. Communicate orally any instructions related to work with superiors & co workers with clarity  SA9. Listen actively  SA10. Follow company protocol for communication	
B. Professional Skills	Decision Making	
	The user/individual on the job needs to know and understand how to: SB1. make proper decisions pertaining to the work SB2. identification of problem SB3. finding the resource to resolve the problem SB4. consult superiors in case of any assistance Plan and Organize	
	The user/individual on the job needs to know and understand:	
	SB5. plan, fix up priorities for work operations as per job requirements SB6. organize and analyze information relevant to work SB7. basic concepts of shop-floor work productivity including material management waste reduction etc.	
	Problem Solving	
	The user/individual on the job needs to know and understand how to:  SB8. undertake and express new ideas and initiatives to others	









SB9. modify work plan to overcome unforeseen difficulties or developments that occur as work progresses  SB10. participate in improvement procedures including process, quality
etc.
Analytical / Critical Thinking
The user/individual on the job needs to know and understand how to:  SB11. apply, analyze, and evaluate the information gathered from observation, experience, reasoning, or communication, as a guide to thought and action
Team Work
The user/individual on the job needs to know and understand how to: SB12. exhibit good team work with all SB13. Consult superiors or fellow workers in case of any assistance
SB14. Maintains good inter personal relations











# **NOS Version Control**

NOS Code	RSC/N4801 (CPC/Q0113)		
Credits (NSQF)	8.0	Version number	1.0
Sector	Rubber	Drafted on	18/05/2016
Sub Sector	Plastics Processing	Last reviewed on	26/12/2016
Occupation	Plastics Processing	Next review date	31/12/2021



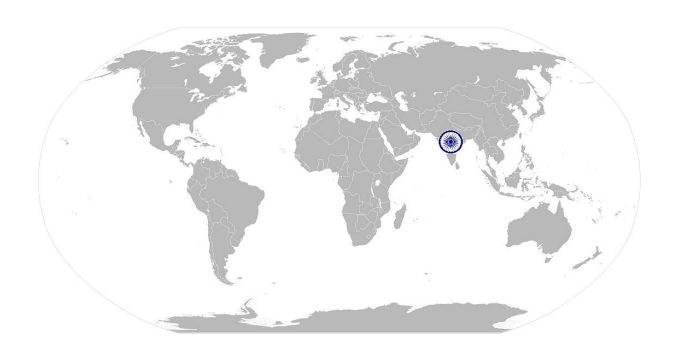








# National Occupational Standards



# **Overview**

This unit is about understanding of different types of plastic material, their properties & application



# National Occupational Standards





### RSC/N4802 (CPC/N0110) Basic knowledge about different plastic material

Unit Code	RSC/N4802 (CPC /N 0110)
Unit Title (Task)	Basic Knowledge about different plastic material
Description	This OS unit is about understanding the different types of plastics materials being used in the industry, their basic knowhow, properties, etc.
Scope	The Machine Operator - Plastics Processing will be responsible for
	<ul> <li>understanding the various types of Plastics materials</li> </ul>
	<ul> <li>basic knowhow of the processing behaviour of Plastics materials</li> </ul>
	<ul> <li>maintaining the raw material for the process</li> </ul>
	<ul> <li>cleaning the material spillage around machine</li> </ul>
Performance Criteria(P	C) w.r.t. the Scope
Element	Performance Criteria
understanding the	To be competent, the user/individual on the job must be able to:
various types of	PC1. Discuss about the type of raw material being used in the industry & for work
Plastics materials	Order required for the process and with the supervisor PC2. Refer all material related documents understand properties of the required
	work output and able to identify the material
	PC3. Follow the process requirements for the Plastics material in terms of
	temperature of the heater, rotating speed of the Screw, pressure, injection as
	mentioned in the Work Instruction / SOP / Control Diagrams
basic knowhow of	PC4. Study the melting temperature, processing temperature etc. for plastic raw
the processing	material
behavior of Plastics	PC5. Identify the processing characteristics of the plastics material being used for
materials	conversion procedure and process to be adopted for completing the work
	order from the supervisor by referring the Work Instruction document / SOP manual
maintaining the raw	PC6. Ensure that the required material is available before starting the process
material for the	PC7. Ensure that the plastics material is blended with requisite additives
process	
cleaning the material	PC8. Ensure that machine / mould / Die are cleaned properly & no foreign material
spillage around	is entrapped in parts of machine / mould / die.
machine	PC9. Keep that clean of the materials spilled around the machine
	PC10. Ensure cleaning of the area around the machine for any oil, grease, water etc.
Knowledge and Unders	
B. Organizational	The user/individual on the job needs to know and understand:
Context	KA1. company's policies on personnel management
(Knowledge of the	KA2. company's code of conduct & policy
company /	KA3. importance of individual's role in the work flow
organization and	KA4. organization culture
its processes)	KA5. company's reporting structure
	KA6. functional process like store management, procurement, quality management









B. Technical	The user/individual on the job needs to know and understand:	
Knowledge	KB1. different of plastic materials	
	KB2. various types of plastics like thermoplastics / thermosetting plastics and the	
	additives to be used	
	KB3. properties / characteristics of various plastic materials	
	KB4. processing behaviour of various plastic raw materials	
	KB5. safe storage of raw materials	
	KB6. hazards and safety aspects involved with different processing techniques	
Skills (S) [Optional]		
C. Core Skills/	Writing Skills	
Generic Skills	SA1. prepare document related to raw material used, stock position, other	
	technical records like machine log sheets, job card etc.	
	7-2	
	SA2. write information documents to internal departments/ internal teams	
	Reading Skills	
	SA3. read & interpret material data sheet	
	SA4. read & interpret machine parameters	
	SA5. read instructions like safety instructions, symbols being used in the plant area	
	Oral Communication (Listening and Speaking skills)	
	The user/individual on the job needs to know and understand how to:	
	SA6. Communicate orally any instructions related to work with superiors & co-	
	workers with clarity	
t t tatill	SA7. Listen carefully & follow company protocol for communication	
D. Professional Skills	Decision Making	
	The user / individual on the job needs to know and understand how to:	
	SB1. Identification of problem	
	SB2. make proper decisions pertaining to the work	
	SB3. consult superiors in case of any assistance	
	Plan and Organize	
	The user/individual on the job needs to know and understand:	
	SB4. fix up priorities for work operations as per job requirements	
	SB5. organize and analyze information relevant to work	
	SB6. basic concepts of shop-floor work productivity including material	
	management, waste reduction etc.	
	managament, maste readstron etc.	









Pro	blem Solving
The	user/individual on the job needs to know and understand how to:
SB	7. undertake and express new ideas and initiatives to others
SB	8. modify work plan to overcome unforeseen difficulties or developments that
	occur as work progresses
SB	9. participate in improvement of procedures including process, quality etc.
Ana	alytical / Critical Thinking
The	user/individual on the job needs to know and understand how to:
SB	10. apply, analyze, and evaluate the information gathered from observation,
	experience, reasoning, or communication, as a guide to thought and action
Tea	m Work
The	user/individual on the job needs to know and understand how to:
SB	11. exhibit good team work with all
SB	12. Maintains good inter personal relations
SB	13. Consult superiors or fellow workers in case of any assistance









# **NOS Version Control**

NOS Code	RSC/N4802 (CPC/N 0110)		
Credits (NSQF)	4.0	Version number	1.0
Sector	Rubber	Drafted on	18/05/2016
Sub Sector	Plastics Processing	Last reviewed on	26/12/2016
Occupation	Plastics Processing	Next review date	31/12/2021



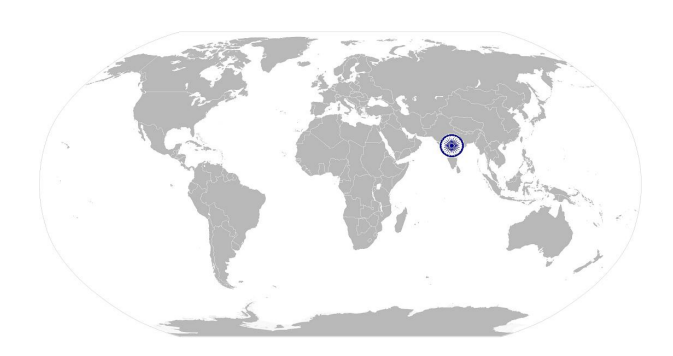








# National Occupational Standards



# **Overview**

This unit is about to operate injection moulding machine & its trouble shooting.







Unit Code	RSC/N4807 (CPC /N 0115)	
Unit Title (Task)	Operate Injection Moulding Machine & its trouble shooting	
Description Scope	This OS unit is about operating the Injection Moulding Machine & its trouble shooting  The Machine Operator -Plastics Processing will be responsible for  • Pre-moulding operation  • Moulding Operation  • Trouble shooting  • Reporting & Documentation  • Achieve productivity, quality and safety standards as per company's norms	
Performance Criteria	(PC)) w.r.t. the Scope	
Element	Performance Criteria	
Pre moulding operation	The individual on the job should be able to: PC1. Plan the work schedule in concurrence with Superior PC2. Obtain and check the data on the job card and carry out functions in line with the responsibilities of job role PC3. Ensure availability of data sheet, manual work instructions PC4. Ensure & check the power supply, hydraulic oil level, water connections PC5. Ensure availability of the tools ,materials & ancillary equipment's for the work PC6. Setup the equipment & machineries as per the job requirement PC7. Update and develop knowledge of the products PC8. Plan for Minimum wastage & its safe disposal PC9. Work in conformance to legal requirements, organizational policies and procedures	
Moulding Operation	PC10. Ensure that the mould is ready & having no problem in dry run PC11. Check material is available for production. If required arrange for pre drying PC12. Check the availability & readiness of ancillary equipment's like chiller, mould Temperature controller, hopper loader, cooling towers etc. PC13. Load the material and pigment (if required) in the hopper PC14. Set the parameters of the machine i.e. temperature, pressure, speed etc. PC15. Check the temperature on the barrel with respect to set temperature PC16. Conduct trial run to get sample piece once machine is set PC17. Adjust parameters unless getting final product PC18. Ensure the Visual check of final product PC19. Ensure accepted products and defective products as per approved plan PC20. Carry out post molding operation during the cycle time run such as. trimming, apply protective tapes, putting labels on each product for identification PC21. Store the final product in specified area PC22. Clean the machine & equipment's at regular interval	









	PC23. Work in compliance with specified health and safety standards
Trouble Shooting	PC24. Follow the Prevent maintenance of machines & ancillary equipment's
	PC25. Keep coordination with maintenance department for resolving breakdown
	maintenance in minimum possible time.
	PC26. Find the Root cause analysis of moulding defects
	PC27. Analysis of data sheets available in department
	PC28. Take the all corrective & preventive action
Reporting &	PC29. Report the problems caused by machines to superior, when not resolved by
documentation	operator.
	PC30. Report defects in the moulds that do not have the authority to repair
	PC31. Report major processing defects beyond control of operator
	PC32. Keep the records of machine log book, data sheet of machine parameter
	PC33. Keep the file documents related to incoming & outgoing material
Achieve	PC34. Meet targets & goals for production
productivity,	PC35. Minimise defects in final product
quality and safety	PC36. Follow quality system to get better product
standards as per	PC37. Keep work area clean & systematic
company's norms	PC38. Comply to safety & health guidelines & rules
Knowledge and Unde	
C. Organizational	The user/individual on the job needs to know and understand:
Context	KA1. company's policies on personnel management
(Knowledge of	KA2. company's code of conduct & policy
the company /	KA3. importance of individual's role in the work flow
organization and	KA4. organization culture KA5. company's reporting structure
its processes)	KA6. functional process like store management, procurement, quality management
	RAO. Tanetional process like store management, procarement, quality management
B. Technical	The user/individual on the job needs to know and understand:
Knowledge	KB1. Different types of plastic material
	KB2. Properties of plastic material
	KB3. Knowledge of Semi-Automatic & Fully-Automatic operation of machines
	KB4. Machine start up procedure
	KB5. Principle of Injection Moulding
	KB6. Parameter setting of injection moulding Machine–Temperature, Pressure, Time
	KB7. Clamping system – Hydraulic & Toggle
	KB8. Mould loading & unloading procedure
	KB9. Calculation of tonnage, importance of mould dimensions, mould day-light KB10. Injection Unit, shot weight setting, Calculation of plasticizing capacity of









		Machine, types of nozzles, ring plunger set
		KB11. Monitoring of parameters for production of quality components
		KB12. Post moulding operation like finishing, deflashing
		KB13. Quality Control & testing of plastic product
		KB14. Minimisation of rejection & reuse of feed system
		KB15. Shut down procedure
Skills	s (S) [Optional]	
	Core Skills/	Writing Skills
(	Generic Skills	The user/individual on the job needs to know and understand how to:  SA1. prepare document related to processing parameter, other technical records like machine log sheets, job card etc.  SA2. write information documents to internal departments/ internal teams  SA3. compile the production records  Reading Skills
		SA4. read & interpret machine parameters SA5. read equipment manuals and process documents SA6. read instructions like safety instructions symbols while using the equipment in the plant area
		Oral Communication (Listening and Speaking skills)
		The user/individual on the job needs to know and understand how to: SA7. Communicate orally any instructions related to work with superiors & coworkers with clarity SA8. Listen actively SA9. Follow company protocol for communication
F. F	Professional	Decision Making
S	Skills	The user/individual on the job needs to know and understand how to:  SB1. make proper decisions pertaining to the work  SB2. Identification of problem  SB3. Find the resource to resolve the problem  SB4. consult superiors in case of any assistance  Plan and Organize  The user/individual on the job needs to know and understand:  SB5. plan, fix up priorities for work operations as per job requirements
		SB6. organize and analyze information relevant to work SB7. Basic concepts of shop-floor work productivity including material management waste reduction etc.









Problem Solving
The user/individual on the job needs to know and understand how to:
SB8. undertake and express new ideas and initiatives to others
SB9. modify work plan to overcome unforeseen difficulties or developments that
occur as work progresses
SB10. participate in improvement procedures including process, quality etc.
Analytical / Critical Thinking
The user/individual on the job needs to know and understand how to:
SB11. apply, analyze, and evaluate the information gathered from observation, experience, reasoning, or communication, as a guide to thought and action
Team Work
The user/individual on the job needs to know and understand how to:
SB12. exhibit good team work with all SB13. Consult superiors or fellow workers in case of any assistance
SB14. Maintains good inter personal relations



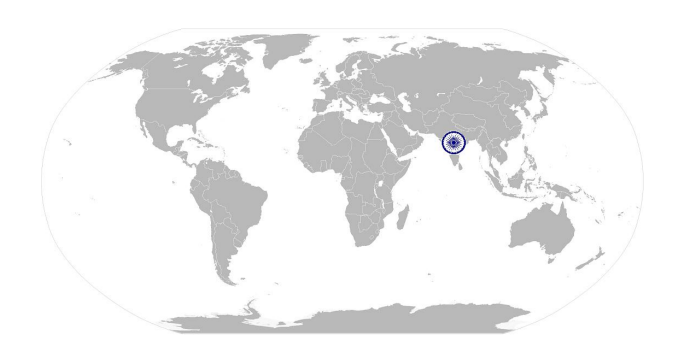






# **NOS Version Control**

NOS Code	RSC/N4807 (CPC/N0115)		
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Sector	Rubber	Drafted on	18/05/2016
Sub Sector	Plastics Processing	Last reviewed on	26/12/2016
Occupation	Plastics Processing	Next review date	31/12/2021



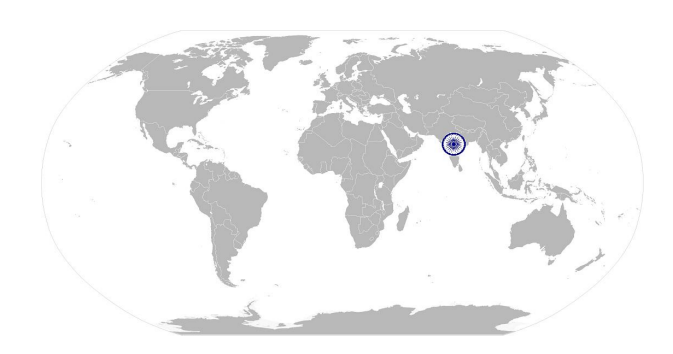








# National Occupational Standards



# **Overview**

This unit is about operation of extrusion machine & its trouble shooting.









Unit Code	RSC/N4808 (CPC/N0116)
Unit Title	To operate Extrusion Machine & its trouble shooting
(Task)	To operate Extrusion Machine & its trouble shooting
Description	This OS unit is about operating the Extrusion Machine & its trouble shooting
Scope	The Machine Operator -Plastics Processing will be responsible for
	Pre-extrusion operation
	Extruder operation
	Trouble shooting
	Reporting & Documentation
	Sorting & Placing
Performance Criteria(P	PC) w.r.t. the Scope
Element	Performance Criteria
Pre extrusion	The individual on the job should be able to:
operation	PC1. Plan work schedule in concurrence with Superior
	PC2. Obtain and check the data on the job card and carry out functions in line with
	the responsibilities of job role
	PC3. Ensure availability of data sheet, manual work instructions
	PC4. Check the power supply, oil level in gear box, water connections
	PC5. Ensure availability & functioning of the tools ,materials & ancillary equipment's
	like Air Compressor, Cooling Tower, High Speed Mixer etc. for the work
	PC6. Setup the equipment & machineries as per the job requirement
	PC7. Update and develop knowledge of the products to be produced
	PC8. Plan for Minimum rejection & its safe reuse/disposal
	PC9. Safety aspects of machine operation
	PC10. Work in conformance to legal requirements, organizational policies and
	procedures
Extrusion	PC11. Check material is available for production. Compounding / Colour blending
	PC12. Check the availability & readiness of ancillary equipments like air compressor,
	hopper loader, dehumidifier, Cooling towers etc PC13. Load the material in the hopper
	PC14. Set the parameters of the machine i.e. temperatures, speeds etc.
	PC15. Check the temperature on the barrel with respect to set temperature
	PC16. Conduct trial run to get extruded sample once machine is set
	PC17. Adjust parameters unless getting final product
	PC18. Ensure Visual check of final product
	PC19. Define accepted products and defective products as per approved plan
	PC20. Do the Corona treatment & printing, if required
	PC21. Store the final product in specified area
	PC22. Clean the machine & equipment's at regular interval









	PC23. Work in compliance with specified health and safety standards
<b>Trouble Shooting</b>	PC24. Preventive maintenance of machines & ancillary equipment's
	PC25. Keep coordination with maintenance department for resolving breakdown
	maintenance in minimum possible time.
	PC26. Find the Root cause analysis of extrusion defects
	PC27. Read Analysis of data sheets available in department
	PC28. Take all corrective & preventive action
Reporting &	PC29. Report the problems caused by machines to superior, when not resolved by
documentation	operator.
	PC30. Report defects in the moulds that one do not have the authority to repair
	PC31. Report major processing defects beyond control of operator
	PC32. Keep records of machine log book, data sheet of machine parameter
	PC33. Keep the Documents related to incoming & outgoing material
Achieve productivity,	PC34. Meet targets & goals for production
quality and safety	PC35. Minimize defects in final product
standards as per	PC36. Follow quality system to get better product
company's norms	PC37. Keep work area clean & systematic
	PC38. Comply to safety & health guidelines & rules
Knowledge and Unders	
D. Organizational	The user/individual on the job needs to know and understand:
Context	KA1. company's policies on personnel management
(Knowledge of the	KA2. company's code of conduct & policy
company /	KA3. importance of individual's role in the work flow
	KA4. organization culture
organization and	KA5. company's reporting structure
its processes)	KA6. functional process like store management, procurement, quality management
B. Technical	The user/individual on the job needs to know and understand:
Knowledge	KB1. different types of extrusion grade plastic material
	KB2. properties of above plastic material
	KB3. Knowledge of Extrusion Machine operation
	KB4. Machine start up procedure
	KB5. Principle of Extrusion, Blown film , Pipe/ Profile Extrusion
	KB6. Screw , L/D ratio, different types of screws
	KB7. Single Screw & Twin Screw Extrusion
	KB8. Parameter setting of Extrusion Machine – Temperature, Speed & Time
	KB9. Die setting, breaker plate, screen pack , back pressure
	KB10. Sizing methods, Calibrating unit / collapsing unit, Hall off/take off & winding
	unit, Cutting & sealing unit for films.
	KB11. Extruder Unit, Gear box, motor, drive









	KB12. Extrusion rate calculation,
	KB13. Monitoring of parameters for production of quality components
	KB14. Quality Control & testing of plastic product
	KB15. Minimisation of rejection & reuse
	KB16. shut down procedure
Skills (S) [Optional]	
G. Core Skills/	Writing Skills
Generic Skills	The user/individual on the job needs to know and understand how to:
	SA1. prepare document related to processing parameter, other technical records
	like machine log sheets, job card etc.
	SA2. write information documents to internal departments/ internal teams
	SA3. compile the production records
	Reading Skills
	Reduing Skins
	SA4. read & interpret machine parameters
	SA5. read equipment manuals and process documents
	SA6. read instructions like safety instructions, symbols while using the equipment
	in the plant area
	Oral Communication (Listening and Speaking skills)
	The user/individual on the job needs to know and understand how to:
	SA7. Communicate orally any instructions related to work with superiors &
	coworkers with clarity
	SA8. Listen actively
	SA9. Follow company protocol for communication
H. Professional Skills	Decision Making
	The user/individual on the job needs to know and understand how to:
	SB1. make proper decisions pertaining to the work
	SB2. identification of problem
	SB3. find the resource to resolve the problem
	SB4. consult superiors in case of any assistance
	Plan and Organize
	The user/individual on the job needs to know and understand:
	SB5. plan, fix up priorities for work operations as per job requirements
	SB6. organize and analyze information relevant to work
	SB7. basic concepts of shop-floor work productivity including material management
	waste reduction etc.

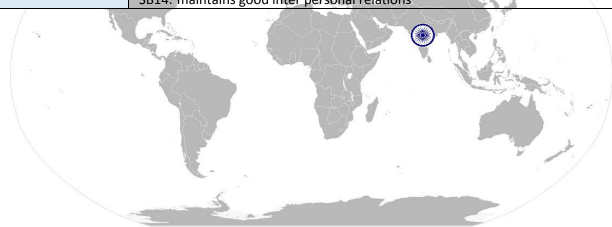








Problem Solving
The user/individual on the job needs to know and understand how to:
SB8. undertake and express new ideas and initiatives to others
SB9. modify work plan to overcome unforeseen difficulties or developments that
occur as work progresses
SB10. participate in improvement procedures including process, quality etc.
Analytical / Critical Thinking
The user/individual on the job needs to know and understand how to:
SB11. apply, analyze, and evaluate the information gathered from observation,
experience, reasoning, or communication, as a guide to thought and action
Team Work
The user/individual on the job needs to know and understand how to:
SB12. exhibit good team work with all
SB13. consult superiors or fellow workers in case of any assistance
SB14. maintains good inter personal relations





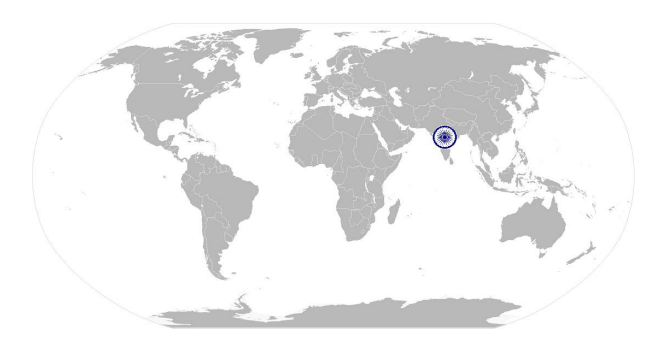






# **NOS Version Control**

NOS Code	RSC/N4808 (CPC/Q0116)		
Credits (NSQF)	10.0	Version number	1.0
Sector	Rubber	Drafted on	18/05/2016
Sub Sector	Plastics Processing	Last reviewed on	26/12/2016
Occupation	Plastics Processing	Next review date	31/12/2021



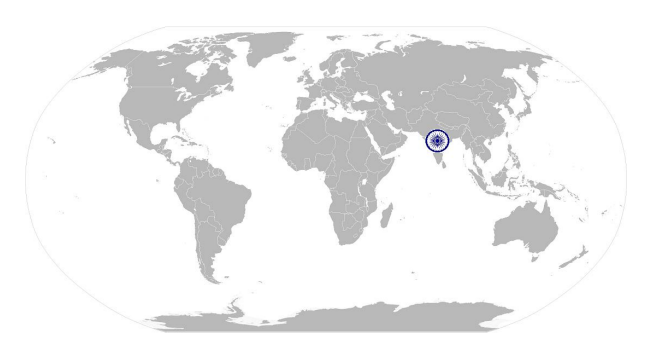








# National Occupational Standards



# **Overview**

This unit is about operation of blow moulding machine & its trouble shooting







Unit Code	RSC/N4809 (CPC /N0117)
Unit Title (Task)	Operate the Blow Moulding Machine & Trouble Shooting
Description	This OS unit is about understanding the Blow molding process, mould / materials used, troubleshooting of process
Scope	The Machine Operator -Plastics Processing will be responsible for  • Understanding the Process & process requirements  • Arranging the required raw material and tools for the process
	<ul> <li>Troubleshooting &amp; housekeeping</li> <li>Reporting &amp; Documentation</li> </ul>
	Achieve productivity, quality and safety standards as per company's norms
Performance Crite	ria(PC) w.r.t. the Scope
Element	Performance Criteria
Process & process requirements	PC1. Learn the process, their types, operations involved PC2. Discuss the work requirements for the process and with the supervisor PC3. Refer all components / process related documents to understand dimensions
	and properties of the required work output  PC4. Learn the process requirements in terms of tools / mould / die required, temperature of the heater according to plastics material being used, Hydraulic / pneumatic pressure / rotating speed of the screw, Parison formation, Parison Programming, Blowing time etc. as mentioned in the Work Instruction / SOP / Control Diagrams  PC5. Follow do's and don'ts of the blow moulding process as defined in SOPs / Work
	Instructions or as defined by supervisors
Arranging the req raw material and for the process	
	PC7. Set the various parameters like temperature of the heaters, temperature of chiller / cooling tower, hydraulic / air pressure, rotating speed of the screw, screw pressure, regulating current, flow of coolant / water etc. before starting the process as per the parameters mentioned in the Work Instructions / SOP PC8. Ensure the raw material like plastics granules, bonding additives etc. required for production
	PC9. Ensure that the required material with enough stock is available before starting the process
	PC10. Ensure the type of Mould / Die required to complete the conversion operation and ensure that the same is available for moulding operations PC11. Ensure the availability of spare parts for continuous operation of machine
	1 C11. Libute the availability of spare parts for continuous operation of machine









Troubleshooting &	PC12. Learn the troubleshooting of the blow moulding process. Knows the quality	
housekeeping	defects observed in blow moulding, their causes and remedies	
	PC13. Set the parameters to ensure manufacturing of good product.	
	PC14. Ensure that mould / Die are cleaned properly & no foreign material is trapped	
	in parts of mould/die.	
	PC15. Ensure cleaning of the other moulding machine tools, auxiliaries (if any)	
	PC16. Ensure cleaning of the area around the machine for any oil, grease, water etc.	
Reporting &	PC17. Reporting the problems caused by machines to superior, when not resolved	
documentation	operator.	
	PC18. Report defects in the moulds that one do not have the authority to repair	
	PC19. Report major processing defects beyond control of operator	
	PC20. Keep the records of machine log book, data sheet of machine parameter	
	PC21. Keep the Documents related to incoming & outgoing material	
Achieve productivity,	PC22. Meet targets & goals for production	
quality and safety	PC23. Minimize defects in final product	
standards as per	PC24. Follow quality system to get better product	
company's norms	PC25. Keep work area clean & systematic	
	PC26. Comply to safety & health guidelines & rules	
Knowledge and Understa	nding (K)	
E. Organizational	The user/individual on the job needs to know and understand:	
Context	KA1. company's policies on personnel management	
(Knowledge of the	KA2. company's code of conduct & policy	
company /	KA3. importance of individual's role in the work flow	
organization and	KA4. organization culture	
its processes)	KA5. company's reporting structure	
	KA6. functional process like store management, procurement, quality management	
B. Technical	The user/individual on the job needs to know and understand:	
Knowledge	KB1. blow moulding processing technique, working principle, operating procedure	
	etc.	
	KB2. different parameters to process like heater temperature, hydraulic pressure/	
	air pressure/ vacuum pressure, rotating speed of the screw, operating current	
	and voltage, injection time, refilling time, blowing time etc. and the impact of	
	these parameters on the process output	
	KB3. various types of plastics materials like LDPE, HDPE, PP etc. being use for the	
	process and the additives / master batches to be used	
	process and the additives / master batches to be used  KB4. Processing behaviour of various plastic raw materials being used	
	process and the additives / master batches to be used  KB4. Processing behaviour of various plastic raw materials being used  KB5. Safe storage of raw materials, their mixing, blending, etc.	
	process and the additives / master batches to be used  KB4. Processing behaviour of various plastic raw materials being used	









	Etc. for geometry and dimension measurement of the product  KB8. different types of tools to trim the plastic product		
	KB9. hazards and safety aspects involved in different processing techniques		
Skills (S) [Optional]			
I. Core Skills/	Writing Skills		
Generic Skills	The user/individual on the job needs to know and understand how to:  SA1. prepare document related to processing parameter, other technical records like machine log sheets, job card etc.  SA2. prepare draft drawings for the final output product  SA3. write information documents to internal departments/ internal teams  Reading Skills		
	SA4. read & interpret machine parameters SA5. read and interpret engineering drawing and sketches SA6. read equipment manuals and process forwments SA7. read instructions like safety instructions, symbols while using the equipment in the plant area  Oral Communication (Listening and Speaking skills)		
	The user/individual on the job needs to know and understand how to:		
	SA8. Communicate orally any instructions related to work with superiors & coworkers with clarity SA9. Listen actively SA10. follow company protocol for communication		
J. Professional Skills	Decision Making		
	The user/individual on the job needs to know and understand how to: SB1. Make proper decisions pertaining to the work SB2. Identification of problem SB3. Finding the resource to resolve the problem SB4. Consult superiors in case of any assistance  Plan and Organize  The user/individual on the job needs to know and understand: SB5. Plan, fix up priorities for work operations as per job requirements SB6. Organize and analyze information relevant to work SB7. Basic concepts of shop-floor work productivity including material management waste reduction etc.		









Problem Solving
The user/individual on the job needs to know and understand how to:
SB8. Undertake and express new ideas and initiatives to others
SB9. Modify work plan to overcome unforeseen difficulties or developments that occur as work progresses
SB10. Participate in improvement procedures including process, quality etc.
Analytical / Critical Thinking
The user/individual on the job needs to know and understand how to:
SB11. Apply, analyze, and evaluate the information gathered from observation,
experience, reasoning, or communication, as a guide to thought and action
Team Work
The user/individual on the job needs to know and understand how to:
SB12. Exhibit good team work with all
SB13. Consult superiors or fellow workers in case of any assistance
SB14. Maintains good inter personal relations









# **NOS Version Control**

NOS Code	RSC/N4809 (CPC/N0117)		
Credits (NSQF)	8.0	Version number	1.0
Sector	Rubber	Drafted on	18/05/2016
Sub Sector	Plastics Processing	Last reviewed on	26/12/2016
Occupation	Plastics Processing	Next review date	31/12/2021





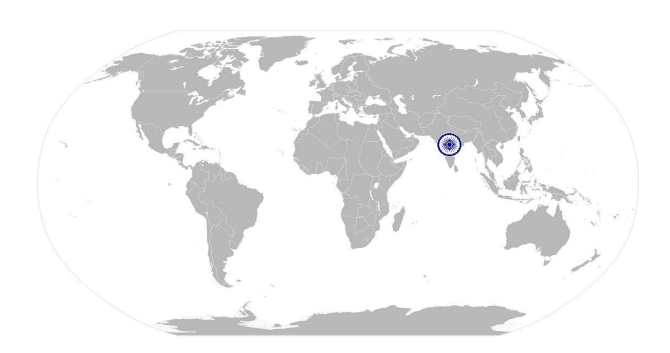






RSC/N4101(CPC/N0411) Maintain basic health and safety practices at the workplace,5S

# National Occupational Standards



# **Overview**

This unit is about establishing a Safe, Healthy and Environment friendly workplace









RSC/N4101(CPC/N0411) Maintain basic health and safety practices at the workplace,5S

Unit Code	RSC/N4101 (CPC/N0411)	
Unit Title	Maintain basic health and safety practices at the workplace, 5S	
(Task)		
Description	This OS unit is about knowledge and practices relating to health, safety and security that candidates need to use in the workplace. It covers responsibilities towards self, others, assets and the environment.  It includes understanding of risks & hazards in the workplace, along with common techniques to minimize risk, deal with accidents, emergencies etc. It covers knowledge of fire safety, common first aid applications and safe practice.  This OS is about ensuring all 5S activities both at the shop floor and the office area to facilitate increase in work productivity.	
Scope	The role holder will be responsible for	
	Health and safety procedure.	
	Fire safety procedure.	
	Emergencies, rescue and first aid procedures.	
	<ul> <li>Ensure sorting, stream lining, storage and documentation, cleaning, standardization and sustenance across the plant premises of the organization.</li> </ul>	
Performance Criteria (I	PC) w.r.t. the Scope	
Element	Performance Criteria	
Health and safety	The individual on the job should be able to PC1. Wear protective clothing/equipment for specific tasks and work conditions PC2. Carry out safe working practices while dealing with hazards to ensure the safety of Self and others.  PC3. Keep good housekeeping practices at all times	
Fire safety	The individual on the job should be able to:	
	PC4. Use the various appropriate fire extinguishers on different types of fires correctly PC5. Demonstrate rescue techniques applied during fire hazard, demonstrate good housekeeping in order to prevent fire hazards, demonstrate the correct use of a fire extinguisher.	
Emergencies, rescue	PC6. Identify activities which can cause potential injury through sharp objects,	
and first aid procedures.	burns, fall, electricity, gas leakages, radiation, poisonous fumes, chemicals,	
procedures.	loud noise, and Identify areas in the plant which are potentially hazardous /	
	unhygienic in nature. Conduct regular checks with support of the	
	maintenance team on machine health to identify potential hazards due to wear and tear of machine.	
	PC7. Inform the concerned authorities on the potential risks identified in the	
	processes, workplace area/ layout, materials used etc, Inform the	
	concerned authorities about machine breakdowns, damages which can	
	potentially harm man/ machine during operations.	









# RSC/N4101(CPC/N0411) Maintain basic health and safety practices at the workplace,5S

1130/114101(01	C/NO411) Maintain basic nealth and sajety practices at the workplace,55	
	PC8. Create awareness amongst others by sharing information on the identified risks.	
Ensure sorting, stream lining, storage and documentation, cleaning, standardization and sustenance across the plant premises of the organization.	PC9. Follow the sorting process and check that the tools, fixtures & jigs that are lying on workstations are the ones in use and un-necessary items are not cluttering the workbenches or work surfaces.  PC10. Ensure segregation of waste in hazardous/ non Hazardous waste as per the sorting work instructions  PC11. Follow the technique of waste disposal and waste storage in the proper bins as per SOP  PC12. Segregate the items which are labeled as red tag items for the process area and keep them in the correct places  PC13. Sort the tools/ equipment/ fasteners/ spare parts as per specifications/ utility into proper trays, cabinets, lockers as mentioned in the 5S guidelines/ work instructions  PC14. Ensure that areas of material storage are not overflowing  PC15. Ensure properly stack the various types of boxes and containers as per the size/ utility to avoid any fall of items/ breakage and also enable easy sorting when required  PC16. Return of extra material and tools to the designated sections and make sure that no additional material/ tool is lying near the work area  PC17. Follow the floor markings/ area markings used for demarcating the various sections in the plant as per the prescribed instructions and standards  PC18. Follow the proper labelling mechanism of instruments/ boxes/ containers and maintaining reference files/ documents with the codes and the lists  PC19. Ensure to check the items in the respective areas have been identified as broken or damaged  PC20. Follow the given instructions and check for labelling of fluids, oils, lubricants, solvents, chemicals etc. and proper storage of the same to avoid spillage, leakage, fire etc.  PC21 Make sure that all material and tools are stored in the designated places and in the manner indicated in the 55 instructions	
Knowledge and Understanding (K)		
F. Organizational Context (Knowledge of the company / organization and its processes)	The user/individual on the job needs to know and understand:  KA1. The relevant standards, procedures and policies related to Health,  Safety and Environment followed in the company  KA2. The emergency handling procedures & hierarchy for escalation	
B. Technical Knowledge	The user/individual on the job needs to know and understand: KB1. Safety procedures (fire fighting, first aid) within the organization KB2. Various types of PPEs and their usage	









RSC/N4101(CPC/NC	411) Maintain basic health and safety practices at the workplace,5S
KB3	
KB4	•
l No.	highly safe and clean working environment the individual on the job needs
	to know and understand.
KB5	
KB6	
KBC	and related precautions
KB7	·
ND /	risk and/or accidents are possible
KB8	·
KB9	
KB9	•
	0
KB1	01
KB:	1. To know the where to find all the general health and safety equipment in the workplace
VD1	·
	<ol> <li>Various dangers associated with the use of electrical equipment</li> <li>Preventative and remedial actions to be taken in the case of exposure to</li> </ol>
KBI	toxic materials
VB1	4. The Importance of using protective clothing/equipment while working
7.3	<ol> <li>The importance of using protective clothing/equipment while working</li> <li>Precautionary activities to prevent the fire accident</li> </ol>
KB1	7. The techniques of using the difference extinguishers
	8. The different methods of extinguishing fire
KB1	9. The different materials used for extinguishing fire
	1. Various types of safety signs and what they mean
KB2	
	shock, electrical shock, bleeding, breaks to bones, minor burns,
VP3	resuscitation, poisoning, eye injuries
KB2	
KB2	
	5. Safe lifting and carrying practices
KBZ	26. Personal safety, health and dignity issues relating to the movement of a
KB2	person by others  7. Potential impact to a person who is moved incorrectly
	·
KB2	·
KB2	, , , , , , , , , , , , , , , , , , ,
KB3	· · · · · · · · · · · · · · · · · · ·
KB3	•
KB3	
KB3	***
KB3	, , , , , , , , , , , , , , , , , , , ,
KB3	
	environment/ machinery/ human body.
KB3	6. the knowledge of best ways of cleaning & waste disposal









## RSC/N4101(CPC/N0411) Maintain basic health and safety practices at the workplace,5S

Skills (S) [Optional]	
Element	Skills
K. Core Skills/	Writing Skills
Generic Skills	The user/ individual on the job needs to know and understand how to:
	SA1. Understand basic level notes and observations.
	Reading Skills
	The user/individual on the ish needs to know and understand how to
	The user/individual on the job needs to know and understand how to:  SA2. Put up safety instructions across the plant premises
	SA3. Put up Safety precautions mentioned in equipment manuals and panels
	and understand the potential risks associated
	Oral Communication (Listening and Speaking skills)
	The user/individual on the job needs to know and understand how to:
	SA4. communicate information to team members effectively
	SA5. Inform employees in the plant and concerned functions about events,
	Incidents & potential risks observed related to Safety, Health and
	Environment
	SA6. Question operator/ supervisor in order to understand the safety related
	issues
	SA7. Attentively listen with full attention and comprehend the information
	given by the speaker during safety arills and training programs
L. Professional Skills	Plan and Organize
	The user/individual on the job needs to know and understand how to:
	SB1. Process the work order and jobs received from the internal customers.
	SB2. Design documents received from internal customers
	SB3. Understand & organize all process/ equipment manuals so that sorting out
	information is fast.
	Critical Thinking
	The user/individual on the job needs to know and understand how to:
	SB4. Use common sense and make judgments during day to day basis
	SB5. Use intuition to detect any potential problems which could arise during
	operations
	Problem Solving
	The user/individual on the job needs to know and understand how to:
	SB6. Follow instructions and work on areas of improvement identified
	SB7. Complete the assigned tasks with minimum supervision
	SB8. Complete the job defined by the supervisor within the timelines and
	quality norms





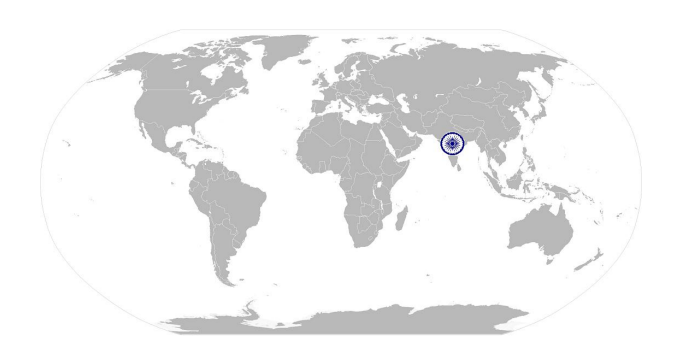




RSC/N4101(CPC/N0411) Maintain basic health and safety practices at the workplace,5S

# **NOS Version Control**

NOS Code	RSC/N4101 (CPC/N0411)			
Credits (NSQF)	4.4	Version number	1.0	
Sector	Rubber	Drafted on	18/05/2016	
Sub Sector	Plastics Processing	Last reviewed on	26/12/2016	
Occupation	Plastics Processing	Next review date	31/12/2021	









#### **CRITERIA FOR ASSESSMENT OF TRAINEES**

Job Role: Machine Operator –Plastics Processing Qualification Pack Code:RSC/Q4803 (CPC/Q0104) Sector Skill Council: Rubber Skill Development Council

#### **Guidelines for Assessment:**

- 1. Criteria for assessment for each Qualification Pack will be created by the Sector Skill Council. Each Performance Criteria (PC) will be assigned marks proportional to its importance in NOS. SSC will also laydown proportion of marks for Theory and Skills Practical for each PC.
- 2. The assessment for the theory part will be based on knowledge bank of questions created by the SSC.
- 3. Individual assessment agencies will create unique question papers for theory part for each candidate at each examination/training centre (as per assessment criteria below)
- 4. Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/training centre based on this criteria.
- 5. To pass the Qualification Pack, every trainee should score a minimum of 70% in every NOS.
- 6. In case of successfully passing only certain number of NOS's, the trainee is eligible to take subsequent assessment on the balance NOS's to pass the Qualification Pack.

Assessable outcome Marks Alloca			rks Allocati	on	
NOS		Performance criteria	Total	Theory	Practical
1. RSC/N4801 (CPC/N0109):	PC1.	Discuss the work order ( work output) required from the process and with the supervisor	6	2	4
Familiarization with basic concepts, job	PC2.	Refer all components / process related documents to understand dimensions and properties of the required work output	6	2	4
requirements & basic related process.		Ensure the process requirements in terms of temperature of the heater, hydraulic pressure/ air pressure/ vacuum pressure, rotating speed of the screw pressure, injection time, refilling time, blowing time etc. as mentioned in the Work Instruction/ SOP/ Control Diagrams	6	2	4
	PC4.	Follow the does and don'ts of the manufacturing process as defined in SOPs/ Work Instructions or defined by supervisors	6	2	4
	PC5.	Follow the conversion procedure and process to be adopted for completing the work order from the supervisor by referring the Work Instruction document/ SOP manual	6	2	4
	PC6.	Set the various parameters like temperature of the heaters, hydraulic pressure/air pressure/ vacuum pressure, rotating speed of the screw, screw pressure, regulating current, flow of coolant/ water etc. before starting the process as per the parameters are mentioned in the Work Instructions/ SOP manual	6	2	4







PC7. Identify the raw material like plastics granules, bonding additives etc. required for executing the activity	6	2	4
PC8. Ensure the required material is available before starting the process	6	2	4
PC9. Study the type of Mould /Die required for executing the required conversion operation and ensure that the same is available for moulding operations	6	2	4
PC10. Ensure the availability of spare parts for continuous operation of machine	6	2	4
PC11. Ensure that mould / Die are cleaned properly & no foreign material is entrapped in parts of mould/die.	6	2	4
PC12. Ensure cleaning of the other moulding machine tools, auxiliaries(if any)	6	2	4
PC13. Ensure cleaning of the area around the machine for any oil, grease, water etc	6	2	4
PC14. Consult with superiors in case of any doubt/clarification	2	1	1
PC15. Adhere the Self-coStudStudy y nfidence after resolving the queries to complete the task.	2	1	1
PC16. Report completion of work to superiors	2	0.5	1.5
PC17. Maintain good interpersonal relations with superiors & fellow operators.	2	0.5	1.5
PC18. Maintain Disciplined behavior in work place	2	0.5	1.5
PC19. Maintain Good coordination with other department person for getting their support for work.	2	0.5	1.5
Sub total	90	30	60
PC1. Discuss about the type of raw material being used in the industry & for work Order required for the process and with the supervisor	3	1	2
PC2. Refer all material related documents to understand properties of the required work output and able to identify the material	8	2	6
PC3. Follow the process requirements for the Plastics material in terms of temperature of the heater, rotating speed of the Screw, pressure, injection as mentioned in the Work Instruction / SOP / Control Diagrams	10	2	8
PC4. Study the melting temperature, processing temperature etc. for plastic raw material	10	2	8
	PC7. Identify the raw material like plastics granules, bonding additives etc. required for executing the activity  PC8. Ensure the required material is available before starting the process  PC9. Study the type of Mould /Die required for executing the required conversion operation and ensure that the same is available for moulding operations  PC10. Ensure the availability of spare parts for continuous operation of machine  PC11. Ensure that mould / Die are cleaned properly & no foreign material is entrapped in parts of mould/die.  PC12. Ensure cleaning of the other moulding machine tools, auxiliaries(if any)  PC13. Ensure cleaning of the area around the machine for any oil, grease, water etc  PC14. Consult with superiors in case of any doubt/clarification  PC15. Adhere the Self-coStudStudy y nfidence after resolving the queries to complete the task.  PC16. Report completion of work to superiors  PC17. Maintain good interpersonal relations with superiors & fellow operators.  PC18. Maintain Disciplined behavior in work place  PC19. Maintain Good coordination with other department person for getting their support for work.  Sub total  PC1. Discuss about the type of raw material being used in the industry & for work Order required for the process and with the supervisor  PC2. Refer all material related documents to understand properties of the required work output and able to identify the material  PC3. Follow the process requirements for the Plastics material in terms of temperature of the heater, rotating speed of the Screw, pressure, injection as mentioned in the Work Instruction / SOP / Control Diagrams  PC4. Study the melting temperature, processing	bonding additives etc. required for executing the activity  PC8. Ensure the required material is available before starting the process  PC9. Study the type of Mould /Die required for executing the required conversion operation and ensure that the same is available for moulding operations  PC10. Ensure the availability of spare parts for continuous operation of machine  PC11. Ensure that mould / Die are cleaned properly & no foreign material is entrapped in parts of mould/die.  PC12. Ensure cleaning of the other moulding machine tools, auxiliaries(if any)  PC13. Ensure cleaning of the area around the machine for any oil, grease, water etc  PC14. Consult with superiors in case of any doubt/clarification  PC15. Adhere the Self-coStudStudy y nfidence after resolving the queries to complete the task.  PC16. Report completion of work to superiors  PC17. Maintain good interpersonal relations with superiors & fellow operators.  PC18. Maintain Disciplined behavior in work place  PC19. Maintain Good coordination with other department person for getting their support for work.  Sub total  PC1. Discuss about the type of raw material being used in the industry & for work Order required for the process and with the supervisor  PC2. Refer all material related documents to understand properties of the required work output and able to identify the material  PC3. Follow the process requirements for the Plastics material in terms of temperature of the heater, rotating speed of the Screw, pressure, injection as mentioned in the Work Instruction / SOP / Control Diagrams  PC4. Study the melting temperature, processing	PC7. Identify the raw material like plastics granules, bonding additives etc. required for executing the activity  PC8. Ensure the required material is available before starting the process  PC9. Study the type of Mould / Die required for executing the required conversion operation and ensure that the same is available for moulding operations  PC10. Ensure the availability of spare parts for continuous operation of machine  PC11. Ensure that mould / Die are cleaned properly & no foreign material is entrapped in parts of mould/die.  PC12. Ensure cleaning of the other moulding machine tools, auxiliaries(if any)  PC13. Ensure cleaning of the area around the machine for any oil, grease, water etc  PC14. Consult with superiors in case of any doubt/clarification  PC15. Adhere the Self-coStudStudy y nfidence after resolving the queries to complete the task.  PC16. Report completion of work to superiors  PC17. Maintain good interpersonal relations with superiors & fellow operators.  PC18. Maintain Disciplined behavior in work place  PC19. Maintain Disciplined behavior in work place  PC19. Maintain Good coordination with other department person for getting their support for work.  Sub total  PC1. Discuss about the type of raw material being used in the industry & for work Order required for the process and with the supervisor  PC2. Refer all material related documents to understand properties of the required work output and able to identify the material  PC3. Follow the process requirements for the Plastics material in terms of temperature of the heater, rotating speed of the Screw, pressure, injection as mentioned in the Work Instruction / SOP / Control Diagrams  PC4. Study the melting temperature, processing







	Qualifications Pack For Wachine operator Plastics P	1000001119		
	PC5. Identify the processing characteristics of the plastics material being used for conversion procedure and process to be adopted for completing the work order from the supervisor by referring the Work Instruction document / SOP manual	10	2	8
	PC6. Ensure that the required material is available before starting the process	10	2	8
	PC7. Ensure that the plastics material is blended with requisite additives	9	1	8
	PC8. Ensure that machine / mould / Die are cleaned properly & no foreign material is entrapped in parts of machine / mould / die.	9	1	8
	PC9. Ensure cleaning of the materials spilled around the machine	7	1	6
	PC10. Ensure cleaning of the area around the machine for any oil, grease, water etc	4	1	3
	Sub total	80	15	65
3. RSC/N4807	PC1. Plan work schedule in concurrence with Superior	2.5	0.5	2
(CPC/N0115): Operate the	PC2. Obtain and check the data on the job card and carry out functions in line with the responsibilities of job role	2.5	0.5	2
Injection moulding	PC3. Ensure availability of data sheet, manual, work instructions	3	1	2
machine & its trouble	PC4.Ensure power supply, hydraulic oil level, water connections	3	1	2
shooting	PC5. Ensure availability of the tools ,materials & ancillary equipment's for the work	3	1	2
	PC6. Setup the equipment & machineries as per the job requirement	3	1	2
	PC7. Update and develop knowledge of the products	3	1	2
	PC8. Plan for Minimum wastage & its safe disposal	3	1	2
	PC9. Work in conformance to legal requirements, organizational policies and procedures	5	1	4
	PC10. Ensure that the mould is ready & having no problem in dry run	5	1	4
	PC11. Check material is available for production. If required arrange for pre drying	5	1	4
	PC12. Check the availability & readiness of ancillary equipment's like chiller, mould Temperature controller, hopper loader, Cooling towers etc.	5	1	4
	PC13. Load the material and pigment (if required) in the hopper	5	1	4
	PC14. Set the parameters of the machine i.e. temperature, pressure, speed etc.	5	1	4







Qualifications Pack For Machine operator Plastics P			
PC15. Check the temperature on the barrel with respect to set temperature	5	1	4
PC16. Conduct trial run to get sample piece once machine is set	3	1	2
PC17. Adjust parameters unless getting final product	3	1	2
PC18. Ensure the Visual check of final product	3	1	2
PC19. Define accepted products and defective products as per approved plan	3	1	2
PC20. Carry out post molding operation during the cycle time run such as. trimming, apply protective tapes, putting labels on each product for identification	3	1	2
PC21. Store the final product in specified area	3	1	2
PC22. Clean the machine & equipment's at regular interval	3	1	2
PC23. Work in compliance with specified health and safety standards	3	1	2
PC24. Follow Preventive maintenance of machines & ancillary equipment's	3	1	2
PC25. Keep Coordination with maintenance department for resolving breakdown maintenance in minimum possible time.	3	1	2
PC26. Find the Root cause analysis of moulding defects	3	1	2
PC27. Analysis of data sheets available in department	3	1	2
PC28. Take all corrective & preventive action	3	1	2
PC29. Report the problems caused by machines to superior, when not resolved by operator.	3	1	2
PC30. Report defects in the moulds that one do not have the authority to repair	3	1	2
PC31. Report major processing defects beyond control of operator	3	1	2
PC32. Keep records of machine log book, data sheet of machine parameter	3	1	2
PC33. Keep the Documents related to incoming & outgoing material	3	1	2
PC34. Meet targets & goals for production	3	1	2
PC35. Minimize defects in final product	2.5	0.5	2
PC36. Follow quality system to get better product	2.5	0.5	2
PC37. Keep work area clean & systematic	2.5	0.5	2
PC38. Comply to safety & health guidelines & rules	2.5	0.5	2
Sub total	125	35	90
PC1. Plan work schedule in concurrence with Superior	2.5	0.5	2
PC2.Obtain and check the data on the job card and carry out functions in line with the responsibilities of job role	2.5	0.5	2
	to set temperature PC16. Conduct trial run to get sample piece once machine is set PC17. Adjust parameters unless getting final product PC18. Ensure the Visual check of final product PC19. Define accepted products and defective products as per approved plan PC20. Carry out post molding operation during the cycle time run such as. trimming, apply protective tapes, putting labels on each product for identification PC21. Store the final product in specified area PC22. Clean the machine & equipment's at regular interval PC23. Work in compliance with specified health and safety standards PC24. Follow Preventive maintenance of machines & ancillary equipment's PC25. Keep Coordination with maintenance department for resolving breakdown maintenance in minimum possible time. PC26. Find the Root cause analysis of moulding defects PC27. Analysis of data sheets available in department PC28. Take all corrective & preventive action PC29. Report the problems caused by machines to superior, when not resolved by operator. PC30. Report defects in the moulds that one do not have the authority to repair PC31. Report major processing defects beyond control of operator PC32. Keep records of machine log book, data sheet of machine parameter PC33. Keep the Documents related to incoming & outgoing material PC34. Meet targets & goals for production PC35. Minimize defects in final product PC36. Follow quality system to get better product PC37. Keep work area clean & systematic PC38. Comply to safety & health guidelines & rules  Sub total PC1. Plan work schedule in concurrence with Superior PC2. Obtain and check the data on the job card and carry	to set temperature  PC16. Conduct trial run to get sample piece once machine is set  PC17. Adjust parameters unless getting final product  PC18. Ensure the Visual check of final product  PC19. Define accepted products and defective products as per approved plan  PC20. Carry out post molding operation during the cycle time run such as. trimming, apply protective tapes, putting labels on each product for identification  PC21. Store the final product in specified area  PC22. Clean the machine & equipment's at regular interval  PC23. Work in compliance with specified health and safety standards  PC24. Follow Preventive maintenance of machines & ancillary equipment's  PC25. Keep Coordination with maintenance department for resolving breakdown maintenance in minimum possible time.  PC26. Find the Root cause analysis of moulding defects  PC27. Analysis of data sheets available in department  PC28. Take all corrective & preventive action  PC29. Report the problems caused by machines to superior, when not resolved by operator.  PC30. Report defects in the moulds that one do not have the authority to repair  PC31. Report major processing defects beyond control of operator  PC32. Keep records of machine log book, data sheet of machine parameter  PC33. Keep the Documents related to incoming & outgoing material  PC34. Meet targets & goals for production  PC35. Minimize defects in final product  PC36. Follow quality system to get better product  PC37. Keep work area clean & systematic  PC38. Comply to safety & health guidelines & rules  Sub total  PC3. PC3. PC3. Substant and check the data on the job card and carry  PC30. PC30. Detain and check the data on the job card and carry	to set temperature  PC16. Conduct trial run to get sample piece once machine is set PC17. Adjust parameters unless getting final product 3 1 PC18. Ensure the Visual check of final product 3 1 PC19. Define accepted products and defective products as per approved plan PC20. Carry out post molding operation during the cycle time run such as. trimming, apply protective tapes, putting labels on each product for identification PC21. Store the final product in specified area 3 1 PC22. Clean the machine & equipment's at regular interval PC22. Clean the machine & equipment's at regular interval PC23. Work in compliance with specified health and safety standards PC24. Follow Preventive maintenance of machines & ancillary equipment's PC25. Keep Coordination with maintenance department for resolving breakdown maintenance in minimum possible time. PC26. Find the Root cause analysis of moulding defects 3 1 PC27. Analysis of data sheets available in department 3 1 PC28. Take all corrective & preventive action 3 1 PC29. Report the problems caused by machines to superior, when not resolved by operator. PC30. Report defects in the moulds that one do not have the authority to repair PC31. Report major processing defects beyond control of operator PC32. Keep records of machine log book, data sheet of machine parameter PC33. Keep the Documents related to incoming & 3 1 PC34. Meet targets & goals for production 3 1 PC35. Minimize defects in final product 2.5 0.5 PC36. Follow quality system to get better product 2.5 0.5 PC37. Keep work area clean & systematic 2.5 0.5 PC38. Comply to safety & health guidelines & rules 2.5 0.5 PC39. Colotain and check the data on the job card and carry 2.5 PC30. To see work and check the data on the job card and carry 2.5 PC30. To see work and check the data on the job card and carry 2.5 PC30. To see work and carr







extrusion PC3. Ensure availability of data sheet, manual, work	2.5	0.5	2
machine & its instructions	2.5	0.5	2
trouble PC4. Check for power supply, oil level in gear box, water connections	2.5	0.5	2
PC5. Ensure availability & functioning of the tools ,materials & ancillary equipment's I like Air Compressor, Cooling Tower, High Speed Mixer etc for the work	2.5	0.5	2
PC6. Setup the equipment & machineries as per the job requirement	2.5	0.5	2
PC7. Update and develop knowledge of the products to be produced	2.5	0.5	2
PC8. Plan for Minimum rejection & its safe reuse/disposal	2.5	0.5	2
PC9. Safety aspects of machine operation	2.5	0.5	2
PC10. Work in conformance to legal requirements, organizational policies and procedures	3	1	2
PC11. Check material is available for production. Compounding / Color blending	3	1	2
PC12. Check the availability & readiness of ancillary equipment's like air compressor, hopper loader, dehumidifier, Cooling towers etc.	5	1	4
PC13. Load the material in the hopper	5	1	4
PC14. Set the parameters of the machine i.e. temperatures, speeds etc.	5	1	4
PC15. Check the temperature on the barrel with respect to set temperature	5	1	4
PC16. Conduct trial run to get extruded sample once machine is set	5	1	4
PC17. Adjust parameters unless getting final product	5	1	4
PC18. Ensure Visual check of final product	5	1	4
PC19. Define accepted products and defective products as per approved plan	5	1	4
PC20. Do the Corona treatment & printing, if required	5	1	4
PC21. Store the final product in specified area	5	1	4
PC22. Clean the machine & equipment's at regular interval PC23 Work in compliance with specified health and safety standards	4.5	0.5	4
PC24. Preventive maintenance of machines & ancillary equipment's	4.5	0.5	4
PC25.keep Coordination with maintenance department for resolving breakdown maintenance in minimum possible time.	4.5	0.5	4
PC26. Find Root cause analysis of extrusion defects	4.5	0.5	4







	Qualifications Pack For Machine operator Plastics F	rocessing		
	PC27. Read Analysis of data sheets available in department	5	1	4
	PC28. Take all corrective & preventive action	4.5	0.5	4
	PC29. Report the problems caused by machines to superior, when not resolved by operator.	4.5	0.5	4
	PC30. Report defects in the moulds that one do not have the authority to repair	4.5	0.5	4
	PC31. Report major processing defects beyond control of operator	2.5	0.5	2
	PC32. Keep records of machine log book, data sheet of machine parameter	2.5	0.5	2
	PC33. Keep the Documents related to incoming & outgoing material	2.5	0.5	2
	PC34. Meet targets & goals for production	2.5	0.5	2
	PC35. Minimize defects in final product	2.5	0.5	2
	PC36. Follow quality system to get better product	2.5	0.5	2
	PC37. Keep work area clean & systematic	2.5	0.5	2
	PC38. Comply to safety & health guidelines & rules	2.5	0.5	2
	Sub total	135	25	110
5. RSC/N4809	PC1. Learn the process, their types, operations involved	6	2	4
(CPC/N0117):	PC2. Discuss the work requirements for the process and	6	2	4
Operate the	with the supervisor	O	2	4
Blow	PC3. Refer all components / process related documents			
moulding	to understand dimensions and properties of the	6	2	4
machine & its trouble	required work output			
shooting	PC4. Learn the process requirements in terms of tools / mould / die required, temperature of the heater according to plastics material being used, Hydraulic / pneumatic pressure / rotating speed of the screw, Parison formation, Parison Programming, Blowing time etc. as mentioned in the Work Instruction / SOP / Control Diagrams Clearly understanding the do's and don'ts of the blow molding process as defined in SOPs / Work Instructions or as defined by supervisors.	6	2	4
	PC5. Follow the conversion procedure and process to be adopted for completing the work order from the supervisor by referring the Work Instruction document / SOP manual	6	2	4
	PC6. Follow the conversion procedure and process to be adopted for completing the work order from the supervisor by referring the Work Instruction document /	6	2	4
	SOP manual			







	Qualifications Pack For Machine operator Plastics P	rocessing		
	PC8. Ensure that the required material with enough stock is available before starting the process	6	2	4
	PC9. Ensure the type of Mould / Die required to complete the conversion operation and ensure that the same is available for moulding operations	6	2	4
	PC10. Ensure the availability of spare parts for continuous operation of machine	6	2	4
	PC11. Learn the troubleshooting of the blow molding process. Knows the quality defects observed in blow molding, their causes and remedies	5	1	4
	PC12. Set the parameters to ensure manufacturing of good product.	5	1	4
	PC13. Ensure that mould / Die are cleaned properly & no foreign material is trapped in parts of mould/die.	5	1	4
	PC14. Ensure cleaning of the other moulding machine tools, auxiliaries (if any)	5	1	4
	PC15. Ensure cleaning of the area around the machine for any oil, grease, water etc	5	1	4
	PC16. Ensure cleaning of the area around the machine for any oil, grease, water etc	5	1	4
	PC17. Ensure cleaning of the area around the machine for any oil, grease, water etc	5	1	4
	PC19 Report major processing defects beyond control of operator	5	1	4
	PC20. Keep records of machine log book, data sheet of machine parameter	5	1	4
	PC21.keep the Documents related to incoming & outgoing material	5	1	4
	PC22. Meet targets & goals for production	5	1	4
	PC23. Minimize defects in final product	5	1	4
	PC24. Follow quality system to get better product	4	1	3
	PC25. Keep work area clean & systematic	3	1	2
	PC26. Comply to safety & health guidelines & rules	3	1	2
	Sub total	130	35	95
6. RSC/N4101 (CPC/N0411): Maintain basic	PC1. Wear protective clothing/equipment for specific tasks and work conditions	2.5	0.5	2
health and safety practices at	PC2. Carry out safe working practices while dealing with hazards to ensure the safety of self and others.	2.5	0.5	2
the workplace, 5S	PC3. Keep good housekeeping practices at all times	2.5	0.5	2
. ,	PC4. Use the various appropriate fire extinguishers on different types of fires correctly	2.5	0.5	2







Quantica	tions Pack For Wachine operator Plastics i	roccssing		
hazard, de	te rescue techniques applied during fire monstrate good housekeeping in order to e hazards, demonstrate the correct use of a isher.	2.5	0.5	2
through si leakages, r noise, and potentially regular che	tivities which can cause potential injury narp objects, burns, fall, electricity, gas adiation, poisonous fumes, chemicals, loud Identify areas in the plant which are hazardous/unhygienic in nature. Conduct cks with support of the maintenance team on alth to identify potential hazards due to wear machine.	2.5	0.5	2
identified materials u about ma	concerned authorities on the potential risks in the processes, workplace area/ layout, used etc, Inform the concerned authorities chine breakdowns, damages which can harm man/ machine during operations.	2.5	0.5	2
	awareness amongst other by sharing on on the identified risks.	2.5	0.5	2
fixtures 8 ones in u	ne sorting process and check that the tools, & jigs that are lying on workstations are the se and un-necessary items are not cluttering benches or work surfaces.	2.5	0.5	2
	segregation of waste in hazardous/ non is waste as per the sorting work instructions	2.5	0.5	2
	ne technique of waste disposal and waste n the proper bins as per SOP	1.5	0.5	1
	e the items which are labeled as red tag items process area and keep them in the correct	1.5	0.5	1
per spec	tools/ equipment/ fasteners/ spare parts as fications/ utility into proper trays, cabinets, as mentioned in the 5S guidelines/ work ons	1.5	0.5	1
overflow PC15. Properly contained	nat areas of material storage areas are not ing stack the various types of boxes and its as per the size/ utility to avoid any fall of reakage and also enable easy sorting when	1.5	0.5	1
PC16. Return the sections	ne extra material and tools to the designated and make sure that no additional material/ng near the work area	1.5	0.5	1
PC17. Follow the demarcan	ne floor markings/ area markings used for ting the various sections in the plant as per ribed instructions and standards.	1.5	0.5	1
PC18. Follow instrume	the proper labelling mechanism of	1.5	0.5	1







Total	600	150	450
Sub total	40	10	30
PC21. Make sure that all material and tools are stored in the designated places and in the manner indicated in the 5S instructions.	1.5	0.5	1
PC20. Follow the given instructions and check for levelling of fluids, oils, lubricants, solvents, chemicals etc. and proper storage of the same To avoid spillage, leakage, fire etc.	1.5	0.5	1
PC19. Check that the items in the respective areas have been identified as broken or damaged	1.5	0.5	1
lists			