



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

RMP Name:

GLOBAL PT PROVIDER PRIVATE LIMITED (RMP DIVISION), F-89/22, OKHLA

INDUSTRIAL AREA, PHASE-I, NEW DELHI, DELHI, INDIA

Accreditation Standard

ISO 17034: 2016

Certificate Number

RC-1020

Page No

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Validity

24/02/2022 to 23/02/2024

Last Amended on

01/07/2023

S.No	Types of reference materials (Certified Reference Materials, Reference Materials or both) Category & Subcategory	Reference Material Matrix or Artefact	Property / Properties Characterized	Approach used to assign property values / Characterization Technique				
	Permanent Facility							
1	CERTIFIED REFERENCE MATERIAL, ENGINEERING PROPERTIES - HARDNESS	Ferrous (Steel Hardness Block)	Vickers Hardness (5 Kgf Load)	Using a single Reference measurement procedure in a single laboratory.				
2	CERTIFIED REFERENCE MATERIAL, ENGINEERING PROPERTIES - HARDNESS	Ferrous Block (Steel Hardness Block)	Rockwell Hardness (B Scale)	Using a single Reference measurement procedure in a single laboratory.				
3	CERTIFIED REFERENCE MATERIAL, ENGINEERING PROPERTIES - HARDNESS	Ferrous Block (Steel Hardness Block)	Rockwell Hardness (C Scale)	Using a single Reference measurement procedure in a single laboratory.				
4	CERTIFIED REFERENCE MATERIAL, ENGINEERING PROPERTIES - TENSILE STRENGTH	Ferrous Block (Steel Test Bar)	Ultimate Tensile strength	Using a single Reference measurement procedure in a single laboratory.				
5	REFERENCE MATERIAL (NON CERTIFIED), ENGINEERING PROPERTIES - HARDNESS	Ferrous (Steel Hardness Block)	Rockwell Hardness (B Scale)	Characterization of an operationally defined measurand using a network of competent Laboratories.				
6	REFERENCE MATERIAL (NON CERTIFIED), ENGINEERING PROPERTIES - HARDNESS	Ferrous (Steel Hardness Block)	Vickers Hardness (1 kgf Load)	Characterization of an operationally defined measurand using a network of competent Laboratories.				
7	REFERENCE MATERIAL (NON CERTIFIED), ENGINEERING PROPERTIES - HARDNESS	Ferrous (Steel Hardness Block)	Vickers Hardness (10 kgf)	Characterization of an operationally defined measurand using a network of competent Laboratories.				





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S.No	Types of reference materials (Certified Reference Materials, Reference Materials or both) Category & Subcategory	Reference Material Matrix or Artefact	Property / Properties Characterized	Approach used to assign property values / Characterization Technique
8	REFERENCE MATERIAL (NON CERTIFIED), ENGINEERING PROPERTIES - HARDNESS	Ferrous (Steel Hardness Block)	Vickers Hardness (30 Kgf Load)	Characterization of an operationally defined measurand using a network of competent Laboratories.
9	REFERENCE MATERIAL (NON CERTIFIED), ENGINEERING PROPERTIES - HARDNESS	Ferrous Block (Steel Hardness Block)	Brinell Hardness (HBW 2.5/187.5)	Characterization of an operationally defined measurand using a network of competent Laboratories.
10	REFERENCE MATERIAL (NON CERTIFIED), ENGINEERING PROPERTIES - HARDNESS	Ferrous Block (Steel Hardness Block)	Brinell Hardness (HBW 10/3000)	Characterization of an operationally defined measurand using a network of competent Laboratories.
11	REFERENCE MATERIAL (NON CERTIFIED), ENGINEERING PROPERTIES - HARDNESS	Ferrous Block (Steel Hardness Block)	Rockwell Hardness (C Scale)	Characterization of an operationally defined measurand using a network of competent Laboratories.
12	REFERENCE MATERIAL (NON CERTIFIED), ENGINEERING PROPERTIES - HARDNESS	Ferrous Block (Steel Hardness Block)	Vickers Hardness (5Kgf Load)	Characterization of an operationally defined measurand using a network of competent Laboratories.
13	REFERENCE MATERIAL (NON CERTIFIED), ENGINEERING PROPERTIES - NON DESTRUCTIVE TESTING	PMMA Block	Time	Characterization of an operationally defined measurand using a network of competent Laboratories.





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14	REFERENCE MATERIAL (NON CERTIFIED), ENGINEERING PROPERTIES - NON DESTRUCTIVE TESTING	PMMA Block	Ultrasonic Pulse Velocity	Characterization of an operationally defined measurand using a network of competent Laboratories
15	REFERENCE MATERIAL (NON CERTIFIED), ENGINEERING PROPERTIES - TENSILE STRENGTH	Ferrous Block (Steel Test Bar)	Ultimate Tensile Strength	Characterization of an operationally defined measurand using a network of competent Laboratories.