

National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

RMP Name:

FINE FINISH ORGANICS PVT LTD, (RMP DIVISION), PLATINUM PROPERTIES, UNIT

NO: B/4,BLOCK NO:6,G:22-24, PART A& B, NAVI MUMBAI, TALOJA,

MAHARASHTRA, INDIA

Accreditation Standard

ISO 17034: 2016

Certificate Number

RC-1005

Page No

1 of 1

Validity

18/12/2019 to 17/12/2021*

Last Amended on

_

*The validity is extended for one year up to 17.12.2022

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 - TENSILE STRENGTH	Fiber Reinforced Composite	Tensile Strength	Method-specific, operationally defined property values, using a network of competent Laboratories
2	CERTIFIED REFERENCE MATERIAL, ENGINEERING PROPERTIES - TENSILE STRENGTH	Polypropylene	Melt flow index	Method-specific, operationally defined property values, using a network of competent Laboratories
3	CERTIFIED REFERENCE MATERIAL, ENGINEERING PROPERTIES - TENSILE STRENGTH	Polypropylene	Tensile strength	Method-specific, operationally defined property values, using a network of competent Laboratories
4	REFERENCE MATERIAL (NON CERTIFIED), ENGINEERING PROPERTIES - TENSILE STRENGTH	Polypropylene	Density	Method-specific, operationally defined property values, using a network of competent Laboratories