

## FINE FINIS FINIS PRODUSTRIES PVT. LTD

#### **Excellence In Innovation**

# REFERENCE MATERIAL Catalogue

**Effective Pricing Certified Reference Materials & Reference Materials** 



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# WHY CHOOSE US?

Accredited as per ISO 17034

Trusted High Quality Reference Materials

India's 1<sup>st</sup> CRM Producer of Composites

### **RMs and CRMs**



Plastics



Composites







**Coal (Proximate)** 

Fine Finish Industries Pvt. Ltd. is a premier provider of reference materials, offering testing lab services and producing reference materials for various industries. Accredited with ISO 17034, ISO 17043, ISO 17025, and ISO 9001 certifications. Our primary objective is to ensure customer satisfaction by consistently providing fine-tuned

solutions that meet their specific needs while maintaining the highest standards of quality and accuracy.

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Email us at 29.composites2@finefinish.net /proficiency.testing@finefinish.net /qm-pt.rmp@finefinish.net

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-	Sr.no	CRM No.	Description	<b>CRM</b> Unit	Packing	Rate/Packing (INR)
1	1.	<b>CRM 001</b>	CRM for Tensile Strength of Polypropylene as per ASTM D 638	1 Set of 5 Specimens	1 Set	5000.00
	2.	CRM 002	CRM for Tensile Strength of Composites as per ASTM D 3039	1 Set of 5 Specimens	1 Set	5000.00
0	3.	RM 003	RM for Density of Polypropylene as per ASTM D 792	1 Set of 3 Specimens	1 Set	3000.00
	4.	<b>CRM 004</b>	CRM for Melt Flow Rate of LLDPE as per ASTM D 1238	1 Bottle of 0.100 Kg	0.500 Kg (5 Bottles of 0.100 Kg)	12500.00
	5.	Good mono CRM 005	CRM for Melt Flow Rate of Polypropylene as per ASTM D 1238	1 Bottle of 0.100 Kg	0.500 Kg (5 Bottles of 0.100 Kg)	12500.00
	6.	<b>CRM 010</b>	CRM for Melt Flow Rate of HDPE as per ASTM D 1238	1 Bottle of 0.100 Kg	0.500 Kg (5 Bottles of 0.100 Kg)	12500.00
11	*7.	<b>CRM 008</b>	<b>CRM for Chemical Composition of Metal as per ASTM E 415</b>	1 Block	1 Block	3000.00

GST will be charged as Extra

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Sr.no	CRM No.	Description	CRM Unit	Packing	Rate/Packing (INR)
*8.	CRM 011	<b>CRM for Tensile Properties of Rubber as per ASTM D 412</b>	1 Set of 5 Specimens	1 Set	2000.00
*9.	CRM 012	<b>CRM for Proximate Analysis of Coal</b> as per IS 1350 Part 1	1 Bottle of 50 gms	1 Bottle	5000.00
Ma	te	ria			
*10.	CRM 006	<b>CRM for Tensile Properties of Metal</b> as per ASTM E 8	Hic 1 Set of 2 Specimens	h degree of ndne <sup>1Set</sup>	3500.00
	Good				
*11	monod RM001	Vicat softening Temperature of ASTM D 1525	1 Set of 4 Specimens	1 Set	3500.00
1					
*12	<b>RM002</b>	Shore A Hardness of rubber as per ASTM D 2240	1 set of 1 Specimen	1 Set	2000.00

### GST will be charged as Extra

#### FINE FINISH INDUSTRIES PVT. LTD (Formerly known as Fine Finish Organics Private Limited)

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Sr.no	CRM No.	Description	CRM Unit	Packing	Rate/Packing (INR)
*13	RM003	Shore D Hardness of Plastic as per ASTM D 2240	1 set of 1 Specimen	1 Set	2000.00
*14	RM004	Heat deflection Temperature as per ASTM D 648	1 set of 4 Specimen	1 Set	2000.00
*15	RM005	Izod Impact of plastic as per ASTM D256	1 Set of 10 Specimens	1 Set	3500.00
*16	RM006	Charpy Impact of plastic as per IS0 179	1	h degree of ndnea Set	3500.00
*17		Flexural strength and Flexural Modulus of plastic as per ASTM D 790	1 Set of 5 Specimens	1 Set	3500.00

Note: - \*indicates not covered under accredited scope

### **GST will be charged as Extra**

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# PT Services (ISO 17043 accredited)

## **Our Other Services**

Fine Finish Training School (ISO 17025, MOU, Customized

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Testing Services (ISO 17025 accredited)

## Trainings)

## Good monodispersity



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# For Further Details: -

# **Contact us**

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