

Bid Number: GEM/2020/B/705169

Dated: 10-07-2020

### **Bid Document**

rat
'ikas
_
_

#### **EMD Detail**

Required	No
----------	----

### ePBG Detail

·	Required	No
---	----------	----

### Splitting

Bid splitting not applied.

# Plain Copier Paper ( 50 ream )

### **Technical Specifications**

## \* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
Certification	Conformance to Indian Standard	Conforming to IS14490 : Latest	*
	Whether ISI Marked	No	No
	Give CML number if ISI marked Write NA if not ISI marked	-	*
	Test Method as per IS:1060	Yes	*
Test Report Details	"Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification"	Yes	*
	"Test Report to be Submitted to the Buyer on demand"	Yes	*
Additional Requirements for eco mark	The material shall be manufactured from pulp containing not less than 60% by mass of pulp made from materials other than bamboo,hard woods ,softwoods and reed or the material shall be manufactured from pulp made from 100%waste paper	Yes	*
Size	Size of paper	A4	A4
	GSM of paper	75	75
Quantity	"Number of sheets per Ream"	500	500
Physical Characteristics	"ISO Brightness,perc ent,Min"	90	90
	Opacity percent,Min	85	85
	"One minute Cobb test both sides,g/m2,Max"	25	25
	"Tensile Index Machine Direction (MD) ,Nm/g, Min"	40	40

Tensile Index Cross Direction(CD),Nm/g, Min	25	25
"Tear Index in mN m²/g,Machine Direction(MD),Min"	2.5	2.5
"Tear Index in mN m²/g,Cross Direction(CD)Min,"	4	4
"Smoothness for both sides (Bendtsen) in ml/min,Max"	200	200
"Ash content(900°C) ,percent by mass,Max"	15	15
Thickness in µm,Min	95	95
"Moisture content,percent,Max	4	4
"Taber Stiffness ,Machine Direction(MD),Min"	2.5	2.5
Taber Stiffness ,Cross Direction(CD),Min	1	1
"Surface Strength Dennison (Wax Pick)"	No pick on 12 A	No pick on 12 A
"Packing as per clause 6-1 of IS:14490(Latest)"	Yes	*
Package should be marked with Description, size of Paper, Quantity, Mass of 500/250 sheets including wrapping paper in kg/ream Chargeable wt should be net wt excluding the wt of packing, Lot Number and month/year of manufacturing, Name of manufacturer	Yes	*
	Direction(CD),Nm/g, Min  "Tear Index in mN m²/g,Machine Direction(MD),Min"  "Tear Index in mN m²/g,Cross Direction(CD)Min,"  "Smoothness for both sides (Bendtsen) in ml/min,Max"  "Ash content(900∘C) ,percent by mass,Max"  Thickness in μm,Min  "Moisture content,percent,Max "  "Taber Stiffness ,Machine Direction(MD),Min"  Taber Stiffness ,Cross Direction(CD),Min  "Surface Strength Dennison (Wax Pick)"  "Packing as per clause 6-1 of IS:14490(Latest)"  Package should be marked with Description,size of Paper,Quantity,Mass of 500/250 sheets including wrapping paper in kg/ream Chargeable wt should be net wt excluding the wt of packing,Lot Number and month/year of manufacturing,Name of manufacturer	Direction(CD),Nm/g, Min  "Tear Index in mN m²/g,Machine Direction(MD),Min"  "Tear Index in mN m²/g,Cross Direction(CD)Min,"  "Smoothness for both sides (Bendtsen) in ml/min,Max"  "Ash content(900 ° C) ,percent by mass,Max"  Thickness in μm,Min  "Moisture content,percent,Max "  "Taber Stiffness ,Machine Direction(MD),Min"  Taber Stiffness ,Cross Direction(CD),Min  "Surface Strength Dennison (Wax Pick)"  "Packing as per clause 6-1 of IS:14490(Latest)"  Package should be marked with Description,size of Paper, Quantity,Mass of 500/250 sheets including wrapping paper in kg/ream Chargeable wt should be net wt excluding the wt of packing,Lot Number and month/year of manufacturing,Name of

<sup>\*</sup> Specifications highlighted in bold are the Golden Parameters.

\* Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement ( allowed Values) by the Buyer.

#### **Additional Specification Documents**

### **Consignees/Reporting Officer and Quantity**

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Sakariya Vijaykumar Valajibhai	360311,Divion office,PGVCL, Old power house,station plot, Gondal-360311	50	15

# **Bid Specific Additional Terms and Conditions**

- 1. Availability of Service Centres: Bidder/OEM must have a Functional Service Centre in the State of each Consignee's Location in case of carry-in warranty. (Not applicable in case of goods having on-site warranty). If service center is not already there at the time of bidding, successful bidder / OEM shall have to establish one within 30 days of award of contract. Payment shall be released only after submission of documentary evidence of having Functional Service Centre.
- 2. Scope of supply (Bid price to include all cost components): Supply Installation Testing Commissioning of Goods and Training of operators and providing Statutory Clearances required (if any)

This Bid is also governed by the General Terms and Conditions

---Thank You---