BNPM/NCB/CCO/1190/ 2020-21 dated 22.03.2021

SUPPLY OF COTTON COMBER CORRIGENDUM NO. 1

# CORRIGENDUM No. 1, DATED 08.04.2021

# <u>FOR</u>

## e-TENDER NO. BNPM/NCB/CCO/1190/2020-21 dated 22.03.2021

# SUPPLY OF COTTON COMBER

- CLIENT : BANK NOTE PAPER MILL INDIA PRIVATE LIMITED
- PROJECT : 12000 TPA BANK NOTE PAPER MILL AT MYSORE
- LOCATION : MYSORE, KARNATAKA



BANK NOTE PAPER MILL INDIA PRIVATE LIMITED NOTE MUDRAN NAGAR MYSORE 530005

BNPM/NCB/CCO/1190/ 2020-21 dated 22.03.2021

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Except for details mentioned herein, all other details contained in the tender no. BNPM/NCB/CCO/1190/2020-21 dated 22.03.2021, shall remain applicable and unchanged.

#### Ref: Tender, Section VIII - Quality Control Requirements:-

#### <u>Quality control requirements must be in conformance to Technical Specification (Section –</u> <u>VII)</u>

The material supplied shall be inspected at BNPM Mysore site.

Before Unloading of the Consignment:

1. **Visual Inspection:** Preliminarily, a visual inspection will be carried out at site for assurance that the cotton comber lot is free from colour, thread, plastic, nylon ropes, dirt, dust, husk, grit, synthetics, waste of spinning mill fungus / oil & grease, insects, stones, metals, packing materials and other contaminants etc.

If the lot fails the above primary level test, the lot consignment is liable to be rejected and no payment for that consignment will be made.

After Unloading of the Consignment:

2. **Moisture Content Test:** After the lot is accepted after visual inspection, moisture content test will be carried out. It should meet the moisture content criteria mentioned in Technical specifications (Section – VII).

If moisture content exceeds 8%, pro-rata deduction will be made.

3. **Laboratory Test**: Parallel to moisture content test, laboratory test for alpha-cellulose content percentage and pH value verification for the lot will be carried out as per specified standards mentioned in Technical specifications (Section – VII).

The lot will be rejected if it fails the above mentioned laboratory tests and no payment will be made for that consignment.

As regards quality, BNPM laboratory analysis report will be final and BNPM decision on acceptance or rejection will be final and binding on you

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Sl no	Parame	ter	Specification	Whether agreed by the bidder	Deviat ion if any
	Fibre Strength			Yes Agreed	
1	( Using Stelometer	r Test) g/tex	12.0 (Minimum)		
2	True Maturity (Using Premier aQura Method)		0.8 (Minimum)	Yes Agreed	
3	Moisture Content %		8.0 (Maximum)	Yes Agreed	
4	Total Trash Content i.e. Trash + Dust + Micro-dust (Using Gravimetric Trash Analyzer) %		0.8 (Maximum)	Yes Agreed	
5	Colour		Natural white/ Off-white	Yes Agreed	
6	Fluorescence		<ul> <li>Free from fluorescence fibres and additives</li> <li>Inactive under UV light at 365 nm</li> </ul>	Yes Agreed	
7	Cellulose %		Minimum 98%. As per IS-1060 Part-II or equivalent International Standard	Yes Agreed	
8	рН		6 – 7.5. As per TAPPI 509 or equivalent International Standard	Yes Agreed	
8				Yes Agreed	
	Description		Criteria		
	Fibre Strength	Material shall	be rejected if fibre strength is < 12.0		
	True Maturity	<ul> <li>If true maturity is between 0.75 – 0.80, pre-define fine of Rs 25000 shall be imposed for each supply and information to be sent to supplier for further improvement.</li> <li>Material shall be rejected with true maturity &lt; 0.7</li> </ul>			
9	Moisture Content • Pro-Rata		Deduction till 10 %. shall be rejected with moisture >10%		
	Total Trash Content		Deduction for total trash content > 0.8%		

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10	<ul> <li>Cotton comber must be free from colored impurities, black pepper (seeds), thread, plastic, nylon, ropes, dirt, dust, husk, grit, synthetic, fungus, oil &amp; grease, stones, pebbles, metals, packing material, other foreign contaminants and it must not be mixed with Licker-in drops (LD), flat strips (FS) and open end yarn waste (OE-waste). The following conditions are strictly applicable:-</li> <li>(i) If any of the above is found during pre-inspection or during production stage at works / visual inspection at our site, the material shall be rejected outrightly and the rejected material shall be taken back by the supplier within 7 days at the cost and risk of the supplier from the date of intimation and replacement should be made within 15 days. No payment shall be made for rejected material.</li> <li>(ii) If any contamination as above is found during production stage, a Liquidated Damages of Rs.25,000/- plus applicable tax will be imposed and will be recovered from the particular supply invoice (in which the impurities found) against 1<sup>st</sup> instance and on such 2<sup>nd</sup> instance, a liquidated damages of Rs.50,000/- plus applicable tax will be imposed and will be recovered from the particular supply invoice(in which the impurities found) besides other penalties as may be applicable as per the contract / tender.</li> <li>(iii) No supply will be accepted after such three incidence, Purchaser reserve the right to cancel the contract without further notice and without prejudice to other rights under the contract</li> </ul>	Yes agreed	
11	With the supply of substranded item / commodity the purchaser is exposed to loss of production / quality / damage to machine etc., for which the damages suffered by the purchaser may not quantified in terms of money with any reasonable certainity. Therefore any liquidated damage set forth in the contract shall represent determination of the amount of damage that the		

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damages are ascertainable or that such Liquidated Damages do not represent a reasonable determination of damages suffered bu Purchaser or are penalties.	ble determination of damages suffered
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