Corrigendum

Reference: NIT NO. F3 /Processing/RSSC/ 2019-20/4431 Date 17.05.2019

1. Various details regarding carbandezim 50% and lead seal as mentioned at Sr. No. 8 & 10 respectively are revised as follow:

S. No.	Name of Material	Unit	Quantity No./kg	Estimated cost(Rs. Lakh)	Bid security (Rs.)	Bid fee (Rs.)	Processing fee (Rs.)	Minimum average Annual Turn-over of last three Fin. Years (Rs.Lakh)
1	Carbendazim 50%	Kg.	1,65,000	488.30	9,76,700	2360	1180	976.60
2	Lead Seal	Kg.	15000	41.17	82,500	2360	1180	82.34

- 2. The MSME situated in Rajasthan seeking exemption in bid security and performance security shall have to submit an affidavit on Rs. 100/- non judicial stamp paper regarding there eligibility under this provision of RTPP act and all relevant document in this connection must also be submitted Physically along with the D.D. for bid security etc. and the copy of all these documents must also be uploaded on www.eproc.rajasthan.gov.in
- 3. Item mentioned at Sr. no. 9 is also reserved for micro and small enterprises situated in Rajasthan as per the schedule provided in RTPP Act. If any bidder is MSME Situated in Rajasthan, submit copy of MSME certificate also.
- 4. Specifications of HDPE/PP bags is revised as enclosed and PP is removed from item no. 6 & 7
- 5. Sampling of bags shall be done in accordance with respective IS code.

Managing Director

E:\RAWAT JI English letter



4. Anti-slip HDPE (NON- LAMINATED) Woven Bags on Circular Loom:

S.No.	OBSERVATIONS	CAPACITY	CAPACITY OF BAGS					
	·	40 Kg 50 Kg						
1	Basic Material	Anti-slip UV stabilized HDPE (NON- LAMINATED) Woven Bags on Circular Loom pure white in colour as per IS 14887:2014 based on fabric weighing 106 gm/sqm.						
2	Fabric weight gm/sqm	106 + 6%						
3	Inside Length (cm)	86.50 (+2.0/- 1.0 cm)	100(+2.0/- 1.0 cm)					
4	Inside Width (cm)	56 (+2.0/- 1.0 cm)	67.5(+2.0/- 1.0 cm)					
5	Ends/dm	48 <u>+</u> 2	48 <u>+</u> 2					
6	Picks/dm	48 <u>+</u> 2 48+2						
7	Average breaking strength of fabric(ravelled strip method 325mm x 70 mm) Min. (kgf)							
	Length wise	91.80	91.80					
	Width wise	91.80	91.80					
8	Min. breaking strength of bottom Seam (reveled strip method) (kg F)							
		40.80	40.80					
9	Average breaking strength and elongation at break of UV stabilized HDPE fabric after been exposed UV radiation and weathering, Min (kgf)	50% of original strength	50% of original strength					
10	Ash content Max. %	2.2	2,2					
11	Stitching of bag	The bag is only bottom stitched(Double fold double row. The bag is bottom stitched with 2 rows of chain/ lock- stitches with a tape of 1200 denier. The first row of stitches will be 12+ -2 per dm and will be uniform without any loose thread or know. In case of lock stitches, the number of stitches will be 16+ -2 dm.						
12	Printing of bag	Printing will be done on both the sides of bag by screen printing in fast three colours (Orange, Green, and blue) as per the design and printing matter provided by RSSC, the cost of the printing (Including printing material) Shall be borne by supplier. The information regarding abbreviated name of supplier/name of item/year of supply shall also be printed at the right hand side of the bottom of the bag.						
13	Packing Properly bound bales duly packed should contain 200/500 bags in each bale.							

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