

Dear Sirs,

Please send us your offer for the supply of 1 Lakh Nos of PP Laminated Ad-star or equivalent block bottom valve bags (suitable for packing 50 kg White cement), as per specification attached, so as to reach us on or before 20.12.2018. Freight charges shall initially be paid by the bidder and TCL will settle the same finally. Offer should contain following:

- 1. EMD Rs.15,000/-. EMD can be remitted by the way of DD favouring "The Travancore Cements Limited" payable at "Kottayam" or by RTGS/NEFT/internet banking. Bag manufacturing companies or its subsidiaries need not remit EMD. However they have to produce necessary documents proving the same.
- 2. Annexure I attached.
- 3. Price bid attached (in separate sealed cover)
- 4. 5 Nos of sample bag.

Thanking you,

Yours faithfully, For The Travancore Cements Ltd.,

Chief Manager (O) For Managing Director

Enclosure: Specification, Annexure, Price bid



email: info@travcement.com | Website: www.travcement.com | Phone Off : 0481-2361371, 2361372 | FAX: 0481-2362354

PRICE BID

Description: Supply of PP Laminated Adstar or equivalent block bottom valves suitable for packing 50KG white cement

Ref: Enquiry Dated 13.12.2018

Basic Price / Bag in Rs	
GST/bag in Rs:	
Packing&Forwarding charges/bag in Rs:	
GST on P&F charges/bag in Rs:	
Freight charges/bag in Rs:	
GST on freight charges/bag in Rs	
Landed cost at TCL/Bag in RS	
Cylinder making charges	
(including GST)	

Signature of Tenderer

Name& Address of Tenderer

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:

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:

:

Mob No

E-mail ID

GSTIN



Annexure I - Enquiry Dated 13.12.2018

1. Whether Bidder is a Manufacturer of bags (Yes/No):

- 2. If No, nature of bidders business and years of experience in business:
- 3. If Yes, Name of bag manufacturer and plant location:
- 4. Can you supply strictly as per specification of Bag attached (Yes/No):
- 5. If No, attach details as per Annexure II:
- 6. Minimum quantity which can be supplied at a time:
- 7. Delivery period if in case order placed (in days):
- 8. Whether bidder previously supplied bags to TCL (Yes/No):
- 9. Details if Yes:
- 10. Details of transportation arrangement:

11. Sample bag (5 Nos) sending details:

- 12. Existing Customers:
 - (1).....
 - (2)....

.....

13. Other information if any:

Signature of Tenderer :

Name, Designation & Address of Tenderer:

Mob No : Land No : Email ID :

GSTIN:



SI No.	Item description	Specification	Tolerance			
1	Dimensions					
a)	Sack length	620 mm	+/- 5mm			
b)	Sack width	500 mm	+10/-5mm +/- 5mm +/- 5mm			
c)	Closure width,top and bottom	110 mm				
d)	Patch length (Top closure)	385 mm				
e)	Patch height (Top closure)	105 mm	+/- 5mm			
f)	Patch length(Bottom closure)	385 mm	+/- 5mm			
g)	Patch height(Bottom closure)	105 mm	+/- 5mm			
h)	valve length	150 mm	+/- 5mm			
i)	Valve sleeve length	155 mm	+/- 5mm			
j)	Valve sleeve width	110 mm	+/- 5mm			
2	Ends per dm	32	+/-1			
3	Picks per dm	32	+/-1			
4	Sack weight	92 g	+/-6%			
5	Average Breaking strength of fabric					
	a) lengthwise	650 N	minimum			
	b)Widthwise	600 N	minimum			
6	Weld strength of top and bottom closure	600N	minimum			
7	Elongation at break of fabric					
	a) lengthwise	15 - 25%				
	b)Widthwise	15-25%				
8	Drop impact strength	No failure				
9	Ash content	4%	maximum			
10	Air permeability at 50mbar	70 - 90 m3/hr				
11	Fabric weight	$63g/m^2$	minimum			
12	Mesh	8*8				
13	Micro fine perforation	yes				
14	Raw material: Virgin grade polypropylene, UV stabilized					
15	Lamination: The fabric should be laminated on outer side by coating with combination of PP and LDPE film of uniform thickness of mass of minimum 23 g/m ² .					
16	Sack colour: White					
17	Printing : on both sides as per TCL art work ks should confirm to IS 16709:2017. <u>Test certificate :</u>	-20				

Specification of Polypropylene(PP) Woven, Laminated ADSTAR or Equivalent Block Bottom Valve Sacks suitable for packing 50KG White Cement





Annexure II

No.	Item description	Specification	Tolerance	Comments of Bag manufacturer whether they can comply or not: Mention YES/NO
1	Dimensions	Specification	Tolerance	not. Mention TES/NO
a)	Sack length	620 mm	+/- 5mm	
b)	Sack width	500 mm	+10/-5mm	
c)	Closure width, top and bottom	110 mm	+/- 5mm	
d)	Patch length (Top closure)	385 mm	+/- 5mm	
e)	Patch height (Top closure)	105 mm	+/- 5mm	
f)	Patch length(Bottom closure)	385 mm	+/- 5mm	
g)	Patch height(Bottom closure)	105 mm	+/- 5mm	
h)	valve length	150 mm	+/- 5mm	
i)	Valve sleeve length	155 mm	+/- 5mm	
j)	Valve sleeve width	110 mm	+/- 5mm	
2	Ends per dm	32	+/- 1	
3	Picks per dm	32	+/- 1	
4	Sack weight	92 g	+/- 6 %	
5	Average Breaking strength of fabric			
	a) lengthwise	650 N	minimum	
	b)Widthwise	600 N	minimum	
6	Weld strength of top and bottom closure	600 N	minimum	
7	Elongation at break of fabric			
	a) lengthwise	15 - 25%	Ĩ	
	b)Widthwise	15 - 25%		
8	Drop impact strength	No failure		
9	Ash content	4%	maximum	
10	Air permeability at 50mbar	70 - 90 m ³ /hr		
11	Fabric weight	$63g/m^2$	minimum	
12	Mesh	8*8		
13	Micro fine perforation	yes		
14	Raw material: Virgin grade polypropylene, UV stabilized			
15	Lamination: The fabric should be laminated on outer side by coating with combination of PP and LDPE film of uniform thickness of mass of minimum 23 g/m ² .			
16	Sack colour: White			
17	Printing : on both sides as per TCL art work			
18	The sacks should confirm to IS 16709:2017.			

Signature of Tenderer :

Name, Designation & Address of Tenderer: