Technical Specifications of HDPE Bags - Urea

General Specifications for Circular, Woven, Laminated High Density Polyethylene (HDPE) Bags for Packing of 45 Kgs Neem Coated Urea / Imported Urea / Technical Grade Urea

1. General

- 1.1. The supplier shall manufacture and supply HDPE bags for packing of Neem coated Urea / Imported Urea / Technical Grade Urea strictly conforming to IS-9755: 2016 and following specifications.
- 1.2. The bags to be supplied shall be of HDPE fabric woven in circular looms (having no twisting of WEFT) with inside lamination by way of inverting the cylinder of fabric after it is laminated. The bags shall be without any side seam. 'L' stitched bags made of circular woven HDPE fabric shall not be accepted.
- 1.3. HDPE fabric will be woven with identification strips as specified below.

2. Size & Capacity

- 2.1. The capacity of each bag shall be to hold 45 kg of product.
- 2.2. The inside dimensions of bags of different product shall be as under :

Product	Length	Width	Minimum inside
			area
Neem coated / Imported Urea / Technical Grade Urea	890 +20 mm - 10 mm	585 + 20mm - 10 mm	0.521 m ²

Length and width both should not be short simultaneously. The dimensions of bags shall be within above mentioned tolerance and within specified limit of minimum inside area.

3. Fabric:

- 3.1. The fabric shall be woven from HDPE tapes conforming to IS-6192 (Latest) and shall be free from all major weaving defects like pick points, missing tapes etc. and it shall be free from biasness also.
- 3.2. The construction of the HDPE fabric and identification strips shall be as per the specifications given below.

(Note: Technical Grade Urea bags will be similar to Neem Urea bags with 2" red border on periphery of printing matter but without side strips on both sides).

3.3. The bag shall be made from single piece of laminated HDPE woven fabric. The appearance of bag shall be (i) Yellow for Neem coated urea & Imported Urea and (ii) Milky white with Blue tone for Technical Grade Urea bags. Required

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quantity of correct quality of Master Batch should be used for Yellow / Milky white with Blue tone appearance of the fabric and Bag. Vendor to submit sample before bulk supply for approval of appearance of bag.

4. <u>Identification Strips</u>:

- 4.1. HDPE bag fabric will be woven with identification strips, lengthwise consisting of 5 tapes in red colour outside followed by 5 tapes of green colour inside. Red colour of identification strips should match with red colour of ink used for printing. Identification strips shall be placed 15 mm from the edge of the bag and should evenly match on both sides.
- 4.2. Stitching threads at the bottom of bags should be red colour in all types of bag and colour of the thread should be identical to the colour of ink (postal red) used for printing.

5. <u>Calcium Carbonate (CaCO₃)/Ash Content:</u>

- 5.1. Testing shall be carried out by GNFC or GNFC appointed laboratory as per IS 9755:2016 Annexure-C.
- 5.2. Maximum limit of CaCO₃ allowed is 10% (Ash Content 6%). In case test result exceeds CaCO₃ limit of 10% (Ash Content 6%), the lot is to be accepted up to 12% Calcium Carbonate content (7% Ash content) with applying penalty at the rate double by which Calcium Carbonate content is higher than 10% (Ash Content 6%). If test result exceeds 12% of Calcium Carbonate content (Ash Content 7%), the lot is to be rejected.
- 5.3. In case of more than two incidents of $CaCO_3$ exceeding 12% (Ash Content 7%), the supplier will be put in holiday list.

6. <u>Lamination</u>:

- 6.1. The bags shall be inside laminated with direct application of minimum 100 gauge of virgin quality low density polyethylene (LDPE) film in a lamination plant. The lamination shall be free from Pinholes, Porosity, Tears, Patches, Air pockets, Blisters or any other visible defects. The thickness of the lamination shall be minimum 100 gauge (25 micron) with a tolerance of + 10%. **No negative tolerance is acceptable.** The lamination shall cover the entire inner area of the fabric used in the bag. The fabric shall be laminated on both the layer of fabrics and then shall be inverted. While laminating minimum overlap of 10 mm shall be provided on the edge of lamination.
- 6.2. The suppliers before dispatching the laminated bags should ensure the quality of lamination. Any lamination failure at GNFC during sample testing or during use of bags if noticed, the entire lot of bags shall be rejected and unused bags shall be cross marked. Payment shall be recovered from any pending bills.
- 6.3. During lamination of HDPE fabric, required quantity of Master batch shall be used to give Yellow / Milky white with Blue tone appearance to Bag.

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7. <u>Stitching</u>:

- 7.1. The bottom of the bag shall have minimum 25 mm folding when measured from outside. The bottom of bags shall have two fold (6 layers).
- 7.2. The bag shall be stitched at the bottom with two rows of chain stitches with number of stitches shall be 14 ± 2 per dm. The materials used for stitching shall be HDPE tape having at least 20% higher (i.e. 1200) denier than that used for making the sack. The stitching shall be uniform without any loose thread or knot. Stitching tape / thread at bottom of bags should be of red colour for all types of bags.
- 7.3. The distance between the rows shall be minimum 5 mm. The outer row shall be minimum 8 mm from the outer edge of the bottom of the bag.

8. Strength:

8.1. The minimum breaking strength of the samples drawn from the lot of laminated bags shall be as follows:

Lengthwise : Minimum 91.8 kgf. Widthwise : Minimum 91.8 kgf. Widthwise at lamination joint : Minimum 91.8 kgf Bottom seam : Minimum 40.8 kgf.

8.2. The elongation of the laminated fabric, while testing shall not be less than 15% and more than 25%.

9. Mesh, Denier:

9.1. The bags shall be 10×10 mesh with minimum 2.5 mm tape width. The bags shall have close weaving. The denier of the tape used for fabric shall be 1000 denier for all types of bags.

10. Mouth Of Bag:

The mouth of the bag shall be selvedge hammed or heat cut so that the tapes do not fray.

11. Printing:

The printing will be on **Single side** of bags as per the art work given by GNFC. The supplier shall have to obtain sample approval for the colour used and printing matter before bulk supply. The printing matter layout should be exactly as per the sample transparency (supplied to vendor) in terms of total matters including font type size, logo size spacing of letters, spacing of words, spacing of lines and overall size / dimensions of the printing matter.

12. Printing matter uniformity:

In all the bags, vendors should maintain the uniformity in writing Hindi, Gujarati and English versions of printing matter. Printing matter approval is required before

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bulk supplies. 150mm clear space should be available from top of bag before printing starts. In other words, printing in each type of bag will start leaving 150mm space from mouth of bag.

13. GNFC Logo:

The logo in all the type of bags should be in postal red colour.

14. Branding:

- 14.1. The HDPE bag shall be branded by printing in fast colour as per printing matter furnished by GNFC from time to time. The colour shall not fade on 24 hr. Exposure to a 50% solution of Alkali and / or a 50% solution of Urea. The branding shall be as per the art work and colour scheme or sample HDPE bag provided by GNFC from time to time. Branding by flexoprinting is required. All the necessary changes in branding incorporated during the course of contract shall be included by vendor without any extra cost. 6" clear space should be available from top of bag before printing starts. In other words, printing in each type of bag will start leaving 6" space from mouth of bag.
- 14.2. The ink and the other ingredients to be used for such printing shall be waterproof, scratchproof, and harmless to fabric and shall be of sack branding quality manufactured by reputed firms. The ink used shall give smudge free, indelible and clean marking. Only Polyamide Resin based ink shall be used and only Butanol shall be used as reducing agent.
- 14.3. The ink of only reputed manufacturer should be used for printing on bag. Ink of reducer ratio will be 1: to 0.5 (i.e. for 1 kg ink reducer shall be used upto 0.5 kg limit). Colour shade ref. Hindustan Ink shed No.HL:4392 (New Ref.HL-94017 GNFC Red).
- 14.4. Bags with colour back impression will not be acceptable. Colour should not fade during handling and transportation of bags to various locations. Bag supplier at his option can use any good quality ink but shade approval / ink quality approval is required before bulk supply of bags.
- 14.5. Each bag for identification shall be marked with party's code, year, month and lot number on the bottom right hand corner. Example: If you supply 2 lots in October-18 & 2 lots in November-18 it should be printed as:

Party's code : 18/10/1 Party's code : 18/10/2 Party's code : 18/11/1 Party's code : 18/11/2

Minimum lot should be 10000 nos. Bag and shall be in multiple of 500 nos.

14.6. For identification of the supplier, code no. shall be printed on each bag at the right hand corner. Code no. shall be specified by GNFC at the time of placement of order. You will use capital letters for code no. given to you instead of using your company monogram.

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- 14.7. The HDPE bag branding testing has been indicated as above. GNFC recommends that the supplier should test the quality of branding as per the procedure narrated below, prior to dispatch of the lot.
- 14.8. Test procedure and details for branding shall be as follows:

15. <u>Testing Procedure</u>:

- 15.1. Prepare 50% Alkali solution by dissolving 250 gram of sodium Hydroxide (Caustic Soda) in ½ Liter water (preferably distilled water). This is solution 'A'. Prepare a 50% Urea/SSP/Imported DAP/Imported MOP solution by dissolving 250 Gram of product in ½ liter water (preferably distilled water). This is solution 'B'. Cut three strips measuring 3 cm x 15 cm each from branded portion of the HDPE bag.
- 15.2. Take two glass measuring cylinder with capacity 250 ml. Take solution "A" in one and solution "B" in another cylinder and dip one strip in each. Let these strips be dipped for 24 hours. Keep the third strip in air for reference.
- 15.3. After 24 hours, the strips are to be removed from the solutions, thoroughly washed with water and dried in air, the colour of the strips should not fade as compared to the original strip kept in air.

16. Packing:

- 16.1. The bags shall be flat packed in trusses containing 500 nos. in each truss.
- 16.2. The trusses shall be wrapped with a HDPE of 6½ to 7 oz and stitched properly to withstand the hazards of transportation and storage.
- 16.3. Each truss shall be having following marking:
 - a. Name of the supplier
 - b. Type of bags and size
 - c. Weight of truss and no. of bags in truss
 - d. Sr. No. of truss
 - e. Lot No.
 - f. Purchase Order No.
- 16.4. If during receipt at GNFC site, the supplier is found to make a lapse on the above respect; such lot shall be rejected and returned to party without any notice.
- 16.5. If any shortages found in bales, entire lot will be counted at the cost of party. If repeated and heavy shortages found from lots supplied, GNFC will terminate contract during its validity and disqualify vendor from approved vendor list. The amount will be recovered for the shortages found in the lot from due payments/Security deposit. The counting procedure will be as per norms fixed by GNFC from time to time.

17. <u>Inspection And Testing:</u>

17.1. Over and above all relevant IS specifications including following shall be followed

(a) IS 6192 (b) IS 9755:2016, Fifth Revision

- 17.2. Inspection shall be carried out by GNFC and / or by GNFC appointed agency at GNFC works and / or at Manufacturer's works as per the convenience of GNFC. However, inspection carried out by GNFC at GNFC site shall be final and binding.
- 17.3. The Acceptance and Penalty Norms for Bags are as mentioned here below. The suppliers are required to study the same. Any deviations to the same are not acceptable. Please categorically confirm in your offer that the same are studied and are accepted without any deviation.
- 17.4. Whenever re-inspection of Bags/Lot is necessary after the segregation, the re-inspection charges would be levied to party's account as under:

a. Initial (first) inspection : Nil

b. 1^{st} re-inspection : Rs.2000/- per lot c. 2^{nd} re-inspection : Rs.4000/- per lot d. 3^{rd} re-inspection : Rs.6000/- per lot

17.5. In case the lot still becomes unacceptable, the bags will have to be taken back by the supplier at its cost after cross marking by GNFC on entire quantity of the lot.

18. Specification for laminated HDPE Bags Circular Woven Bags:

Sr	Parameter	Neem Coated Urea / Imported Urea /		
No		Technical Grade Urea		
1	Packing Capacity	45 Kg		
2	Length of Bag (Inside)	890 +20 ,- 10mm		
3	Width of Bag	585 +20, - 10 mm		
4	Inside area of Bag (Minimum)	0.521 m ²		
5	Weight of individual bags	122 ± 6 % grams (Minimum 114.7 gram)		
6	Average weight of sampled	122 ± 3 % grams (Minimum 118.4 gram)		
	bags drawn as per IS-9755 for			
	inspection			
7	Tap width	2.5 mm		
8	Mesh size	10 x10		
9	Denier	1000		
10	Bags laminated with LDPE	100 gauge (25 Micron) minimum		
	/LLDPE film of uniform			
	thickness			
11	Colour of stitching thread of	Red colour for Neem Coated Urea / Imported Urea		
	bottom of bag	White for Technical Grade Urea		
12	Nos. of stitches per dm (chain	14 ± 2		
	stitches)			
13	Minimum Distance between	5 mm		
	two rows of stitch			
14	Minimum Distance of stitch	8 mm		
4.5	from outer edge			
15	Bottom Folding	Bag shall be double folded in 6 layers outside		
		minimum 25 mm and stitching shall pass through all		
1.0	5 11 5 11 11	six layers of fabric.		
16	Breaking Strength (length, width	91.8 kgf Minimum		
47	and at lamination joint)	40.01.514::		
17	Breaking Strength of Bottom	40.8 kgf Minimum		
10	seam			
18	% Elongation	15 to 25		
19	Colour of printing	As per GNFC print art work		
20	Drop test from height of 2	No bags should rupture when subjected to minimum		
	meters from all side	4 nos. of drops. The bags will be dropped on the		
		stomach during drop tests.		
21	Performance of bags during	During actual use of bags in bagging plant, bags should		
	actual use / bursting	give satisfactory performance. GNFC reserves right to		
		reject entire lot if excessive bursting (Beyond 0.10%)		
		is found during use of bags. For such rejected lot,		
		recovery shall be made from any due payment of		
		party.		

19. Acceptance and Penalty Norms for Neem Coated Urea / Imported Urea / Technical Grade Urea

Sr No	Defect	Criteria for Acceptance	Norms for Penalty
1	Physical Defects: Skipped branding, improper logo, hook cuts, rope cuts, pin holes, back impression, weaving defects, printing mistakes, skipped or defective bottom stitching Lamination Defects: Delamination, skipped lamination Type of bottom folding: Double fold (Six layers)	(A) If such defects are observed within 10% of inspected bags, then lot shall be accepted. (B) If defects are observed in more than 10% of inspected bags, party shall be asked for segregation of the defective bags at GNFC site. (C) The No. of defects during inspection after segregation shall not exceed 10% of inspected bags, otherwise party shall be asked for resegregation of the defective bags at GNFC site. (D) In case during bagging, if segregated lot gives problem of stretching/bursting, then the entire lot shall be rejected and returned to the party with Cross ('X') marking on each bag.	Re-inspection charges per lot shall be as under: 1st Re-inspection: Rs. 2000/- 2nd Re-inspection: Rs. 4000/- 3rd Re-inspection: Rs. 6000/- In case the lot still becomes unacceptable after 3 segregations, entire lot quantity will be cross marked and will be returned back to party at vendor's cost.
2	Colour Fading: Improper printing, Printing ink, colour shade of ink, colour fading etc.	Colour shade of printing matter shall be strictly as specified. Colour fading for the ink used shall not be acceptable. Ink to reducer Ratio shall be maintained upto 0.5 will be the acceptance limit.	 (a) If colour shade variation is minor (nearby to acceptable) or colour fading in alkali / product solution, then lot shall be accepted with penalty @ Rs 0.25 per bag. (b) In case of vide variation in colour, the lot shall be rejected and returned with cross marking. Acceptance of above defects with penalty will be for one time only in entire contract period and thereafter lots will not be accepted for defects of colour fading/ shade difference and will be returned to party with cross marking.
3	No of stitches per DM (14 ± 2):	(A) The defective bags shall be accepted one time in contract period provided seam strength is within acceptable limit after warning to party. Such defects should not be repeated in further lots supplied.	

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Sr No	Defect	Criteria for Acceptance	Norms for Penalty
110		(B) In case during bagging, if lot gives problem of stretching / bursting, then the entire lot shall be rejected and returned to the party with 'X' marking on each bag and payment recovery of such rejection shall be made from due bills.	
4	Weight (gram)	(A1) On individual bag: -6% (A2) Average weight of samples drawn as per IS 9755 2016 Fifth Revision for inspection: -3% (B) If average weight as per (A2) is up to -3% and weight of individual sample bag is within -6%, lot shall be accepted.	
		(C) If average weight as per (A2) is found below -3% and if individual sample bag is within -6% limit, lot shall be accepted with penalty.	(I) Penalty shall be 10 paise /gram/bag from 122 gram and shall be on total quantity of lot.
		(D) If average weight as per (A2) is found less than -5%, or any individual bags found less than	(II) Re-inspection charges per lot shall be as under :
		-6%, then lot shall be given for segregation at GNFC site for removal of defective bags. Such segregation would be allowed maximum 3 times per lot. Even after three segregations, if lot is not passing, it will be rejected and returned to party with "X" marking.	1 st Re-inspection : Rs. 2000/- 2 nd Re-inspection : Rs. 4000/- 3 rd Re-inspection :Rs. 6000/-
5	Size of HDPE Bag	(A) The tolerance in length and width will be allowed +20, -10mm. However, length and width both	Re-inspection charges per lot shall be as under :
		should not be short simultaneously and minimum area as mentioned in enquiry specifications should be available.	1 st Re-inspection : Rs. 2000/- 2 nd Re-inspection : Rs. 4000/- 3 rd Re-inspection :Rs. 6000/-
		(B) If size of bag/ minimum area of bag is not within specified norms in more than 10% of sampled bags, then lot will be given for segregation of removal of defective bags. Such segregation will be allowed maximum 3 times per lot. Even after three segregations, if lot is not passing, it will be rejected and returned to party with cross marking.	In case the lot still becomes unacceptable after 3 segregations, entire lot quantity will be cross marked and will be returned to party.

Sr No	Defect	Criteria for Acceptance	Norms for Penalty
6	Breaking Strength: (Width /Length / Lamination joint): Minimum 91.8 Kgf 2 samples will be cut	(A) If strength of individual bag is greater than 82.6 kgf and average of all inspected bags is equal to or more than 91.8 kgf, then lot shall be accepted.	
	from each bag for each length, width and lamination joint to be strength tested as per IS-9755.	(B) If strength of individual bag is greater than 82.6 kgf and average of all inspected bags is between 82.6 to 91.8 Kgf, lot shall be accepted with penalty.	Penalty shall be : 15 Paise /Kgf of average/ Bag (On entire lot quantity)
		(C) If strength of any individual bag or average of all inspected bags is below 82.6 kgf, the entire lot shall be rejected in both individual as well as average case. Rejected lot shall be returned to the party with cross marking.	
7	Bottom Seam Strength 40.8 Kgf Minimum 2 samples will be cut from each bag to be tested as per IS-9755.	(A) If strength of individual bag is greater than 36.7 kgf and average of all inspected bags is equal to or more than 40.8 kgf, then lot shall be accepted.	
		(B) If strength of individual bag is greater than 36.7 kgf and average of all inspected bags is between 36.7 to 40.8 Kgf, lot shall be accepted with penalty.	Penalty shall be: 15 Paise /Kgf of average/ Bag (On entire lot quantity)
		(C) If strength of any individual bag or average of all inspected bags is below 36.7 kgf, the entire lot shall be rejected in both individual as well as average case. Rejected lot shall be returned to	
8	% Elongation (Length and widthwise (15 to 25%).	the party with cross marking. (A) If % elongation (Length and widthwise) of individual bag is more than 13% and average elongation is observed within the range of 15 to 25% then lot shall be accepted.	
		(B) If % elongation of individual bag is more than 13% and average elongation is between 13 to 15% then lot shall be accepted with penalty.	Penalty shall be: 15 Paise / % elongation of average/ Bag(On entire lot quantity)

Sr No	Defect	Criteria for Acceptance	Norms for Penalty
9	Drop Test: Bag shall be dropped 4 times from a height of 2 meters. The bag shall be dropped on stomach only.	during drop test, the bags are found to rupture, the lot shall be	
10	Bursting Rate Observed during use of bag	(I) The lot during actual bagging operation if found with bursting rate exceeding limit of 0.10%, GNFC will not use such lots and same will be rejected and returned to vendor. In case lot exceeding the bursting rate beyond 0.10% and if used, GNFC will levy penalty at 3 times the actual cost of bags bursted. (II) Lot giving problem of excessive bursting (beyond 0.10%) will be returned to vendor after cross marking.	

Technical Specifications of HDPE Bags - ANP

Specifications for Circular, Woven, Laminated High Density Polyethylene (HDPE) Bags with LDPE/LLDPE Liner for Packing of 50 Kgs ANP

1. General

- 1.1. The supplier shall manufacture and supply HDPE bags with LDPE /LLDPE liner for packing of ANP strictly conforming to IS-9755: 2016 and following specifications.
- 1.2. The bags to be supplied shall be of HDPE fabric woven in circular looms (having no twisting of WEFT) with inside lamination by way of inverting the cylinder of fabric after it is laminated. The bags shall be without any side seam. 'L' stitched bags made of circular woven HDPE fabric shall not be accepted.
- 1.3. HDPE fabric shall be woven with identification strips as specified below.

2. Size & Capacity

- 2.1. The capacity of each bag shall be to hold 50 kgs of product.
- 2.2. The inside dimensions of bags shall be as under:

Product	GNFC Material Code	Length	Width	Minimum inside area
ANP	921502512D	815 +20 mm -10 mm	560 +20 mm - 10 mm	0.456 m ²

Length and width both should not be short simultaneously. The dimensions of bags shall be within above mentioned tolerance and within specified limit of minimum inside area.

3. **Fabric :**

- 3.1. The fabric shall be woven from HDPE tapes conforming to IS-6192 (Latest) and shall be free from all major weaving defects like pick points, missing tapes etc. and it shall be free from biasness also.
- 3.2. The construction of the HDPE fabric and identification strips shall be as per the specifications given below
- 3.3. The bag shall be made from single piece of laminated HDPE woven fabric. The appearance of bag shall be Milky white with Blue tone. Required quantity of correct quality of Master Batch should be used for Milky white with Blue tone appearance of the fabric and Bag. Vendor to submit sample before bulk supply for approval of appearance of bag.

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4. **Identification Strips:**

- 4.1. HDPE bag fabric will be woven with identification strips, lengthwise consisting of 5 tapes in red colour outside followed by 5 tapes of green colour inside. Red colour of identification strips should match with red colour of ink used for printing. Identification strips shall be placed 15 mm from the edge of the bag and should evenly match on both sides.
- 4.2. Stitching threads at the bottom of bags should be red colour in all types of bag and colour of the thread should be identical to the colour of ink (postal red) used for printing.

5. <u>Calcium Carbonate (CaCO₃)/Ash Content :</u>

- 5.1. Testing shall be carried out by GNFC or GNFC appointed laboratory as per IS 9755:2016 Annexure-C.
- 5.2. Maximum limit of CaCO₃ allowed is 10% (Ash Content 6%). In case of test result exceeds CaCO₃ limit of 10% (Ash Content 6%), the lot is to be accepted up to 12% Calcium Carbonate content (7% Ash content) with applying penalty at the rate double by which Calcium Carbonate content is higher than 10% (Ash Content 6%). If test result exceeds 12% of Calcium Carbonate content (Ash Content 7%), the lot is to be rejected.
- 5.3. In case of more than two incidents of $CaCO_3$ exceeding 12% (Ash Content 7%), the supplier will be put on holiday list.

6. Lamination:

- 6.1. The bags shall be inside laminated with direct application of minimum 100 gauge of virgin quality low density polyethylene (LDPE) film in a lamination plant. The lamination shall be free from Pinholes, Porosity, Tears, Patches, Air pockets, Blisters or any other visible defects. The thickness of the lamination shall be minimum 100 gauge (25 micron) with a tolerance of + 10%. **No negative tolerance is acceptable.** The lamination shall cover the entire inner area of the fabric used in the bag. The fabric shall be laminated on both the layer of fabrics and then shall be inverted. While laminating minimum overlap of 10 mm shall be provided on the edge of lamination.
- 6.2. The suppliers before dispatching the laminated bags should ensure the quality of lamination. Any lamination failure at GNFC during sample testing or during use of bags if noticed, the entire lot of bags shall be rejected and unused bags shall be cross marked. Payment shall be recovered from any pending bills.
- 6.3. During lamination of HDPE fabric, required quantity of Master batch shall be used to give Milky white with Blue tone appearance to Bag.

7. **Stitching:**

7.1. The bottom of the bag shall have minimum 25 mm folding when measured

from outside. The bottom of bags shall have two fold (6 layers).

- 7.2. The bag shall be stitched at the bottom with two rows of chain stitches with number of stitches shall be 14 ± 2 per dm. The materials used for stitching shall be HDPE tape having at least 20% higher (i.e. 1200) denier than that used for making the sack. The stitching shall be uniform without any loose thread or knot. Stitching tape / thread at bottom of bags should be of red colour for all types of bags.
- 7.3. The distance between the rows shall be minimum 5 mm. The outer row shall be minimum 8 mm from the outer edge of the bottom of the bag.

8. Strength:

8.1. The minimum breaking strength of the samples drawn from the lot of laminated bags shall be as follows:

Lengthwise : Minimum 91.8 kgf. Widthwise : Minimum 91.8 kgf. Widthwise at lamination joint : Minimum 91.8 kgf Bottom seam : Minimum 40.8 kgf.

8.2. The elongation of the laminated fabric, while testing shall not be less than 15% and more than 25%.

9. Mesh. Denier:

9.1. The bags shall be 10×10 mesh with minimum 2.5 mm tape width. The bags shall have close weaving. The denier of the tape used for fabric shall be 1000 denier for all types of bags.

10. **Mouth of Bag:**

The mouth of the bag shall be selvedge hammed or heat cut so that the tapes do not fray.

11. Loose Liner:

Loose Liner shall be made from Reliance grade LDPE / LLDPE in proportion use of 70 % of LDPE -Grade 24FS040 and 30% of LLDPE-Grade LL 20FS010.

Size of the liner shall be of length 965 ± 10 mm x width 585 ± 10 mm (excluding of liner used in folding and stitching). Dimensions will be measured from inside of inner most row of stitches to top of bag and liner must be minimum 150 mm longer than the bag size in length (i.e. Liner shall be projected 150 mm outside HDPE bags). The liner length used in folding / stitching portion is not taken into account while working out above mentioned size of liner.

Thickness of liner shall be 50 micron \pm 10% Weight of individual liner shall be 52 grams \pm 6%

Liner shall have 6 to 7 nos. of holes of 2 to 4 mm dia. on the periphery of liner will be made at a distance of about 700mm from the bottom.

Liner should be heat sealed at the bottom and stitched with HDPE fabric from 25mm from the heat seal. It means after heat sealing the LDPE liner, the remaining liner should be stitched maximum 25mm from the heat sealed strips.

12. Printing:

The printing will be on **Single side** of bags as per the art work given by GNFC. The supplier shall have to obtain sample approval for the colour used and printing matter before bulk supply. The printing matter layout should be exactly as per the sample transparency (supplied to vendor) in terms of total matters including font type size, logo size spacing of letters, spacing of words, spacing of lines and overall size / dimensions of the printing matter.

13. **Printing matter uniformity:**

In all the bags, vendors should maintain the uniformity in writing Hindi, Gujarati and English versions of printing matter. Printing matter approval is required before bulk supplies. 150mm clear space should be available from top of bag before printing starts. In other words, printing in each type of bag will start leaving 6" space from mouth of bag.

14. GNFC Logo:

The logo in all the type of bags should be in postal red colour.

15. **Branding**:

- 15.1. The HDPE bag shall be branded by printing in fast colour as per printing matter furnished by GNFC from time to time. The colour shall not fade on 24 hour exposure to a 50% solution of Alkali and / or a 50% solution of Urea. The branding shall be as per the art work and colour scheme or sample HDPE bag provided by GNFC from time to time. Branding by flexo printing is required. All the necessary changes in branding incorporated during the course of contract shall be included by vendor without any extra cost. Minimum 150mm clear space should be available from top of bag before printing starts. In other words, printing in each type of bag will start leaving 150mm space from mouth of bag.
- 15.2. The ink and the other ingredients to be used for such printing shall be waterproof, scratchproof, and harmless to fabric and shall be of sack branding quality manufactured by reputed firms. The ink used shall give smudge free, indelible and clean marking. Only Polyamide Resin based ink shall be used and only Butanol shall be used as reducing agent.
- 15.3. The ink of only reputed manufacturer should be used for printing on bag. Ink of reducer ratio will be 1: to 0.5 (i.e. for 1 kg ink reducer shall be used upto 0.5 kg limit). Colour shade ref. Hindustan Ink shed No.HL:4392 (New Ref.HL-94017 GNFC Red).
- 15.4. Bags with colour back impression will not be acceptable. Colour should not fade during handling and transportation of bags to various locations. Bag

supplier at his option can use any good quality ink but shade approval / ink quality approval is required before bulk supply of bags.

15.5. Each bag for identification shall be marked with party's code, year, month and lot number on the bottom right hand corner. Example: If you supply 2 lots in October-18 & 2 lots in November-18 it should be printed as:

Party's code: 18/10/1 Party's code: 18/10/2 Party's code: 18/11/1 Party's code: 18/11/2

Minimum lot should be 10000 nos. Bag and shall be in multiple of 500 nos.

- 15.6. For identification of the supplier, code no. shall be printed on each bag at the right hand corner. Code no. shall be specified by GNFC at the time of placement of order. You will use capital letters for code no. given to you instead of using your company monogram. These details will be in the letter size of 12 mm height only.
- 15.7. The HDPE bag branding, testing has been indicated as above. GNFC recommends that the supplier should test the quality of branding as per the procedure narrated below, prior to dispatch of the lot.
- 15.8. Test procedure and details for branding shall be as follows:

16. <u>Testing Procedure</u>:

- 16.1. Prepare 50% Alkali solution by dissolving 250 Gram of sodium Hydroxide (Caustic Soda) in 1 / 2 Liter water (preferably distilled water). This is solution 'A'. Prepare a 50% Urea/SSP/Imported DAP/Imported MOP solution by dissolving 250 Gram of product in 1 / 2 liter water (preferably distilled water). This is solution 'B'. Cut three strips measuring 3 cm x 15 cm each from branded portion of the HDPE bag.
- 16.2. Take two glass measuring cylinder with capacity 250 ml. Take solution "A" in one and solution "B" in another cylinder and dip one strip in each. Let these strips be dipped for 24 hours. Keep the third strip in air for reference.
- 16.3. After 24 hours, the strips are to be removed from the solutions, thoroughly washed with water and dried in air, the colour of the strips should not fade as compared to the original strip kept in air.

17. **Packing:**

- 17.1. The bags shall be flat packed in trusses containing 500 nos. in each truss.
- 17.2. The trusses shall be wrapped with a HDPE of 6.1 /2 to 7 oz and stitched properly to withstand the hazards of transportation and storage.

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- 17.3. Each truss shall be having following marking:
 - a. Name of the supplier
 - b. Type of bags and size
 - c. Weight of truss and no. of bags in truss
 - d. Sr. No. of truss
 - e. Lot No.
 - f. Purchase Order No.
- 17.4. If during receipt at GNFC site, the supplier is found to make a lapse on the above respect; such lot shall be rejected and returned to party without any notice.
- 17.5. If any shortages found in bales, entire lot will be counted at the cost of party. If repeated and heavy shortages found from lots supplied, GNFC will terminate contract during its validity and disqualify vendor from approved vendor list. The amount will be recovered for the shortages found in the lot from due payments/Security deposit. The counting procedure will be as per norms fixed by GNFC from time to time.

18. **Inspection And Testing:**

- 18.1. Over and above all relevant IS specifications including following shall be followed
 - (a) IS 6192
- (b) IS 9755:2016, Fifth Revision
- 18.2. Inspection shall be carried out by GNFC and / or by GNFC appointed agency at GNFC works and / or at Manufacturer's works as per the convenience of GNFC. However, inspection carried out by GNFC at GNFC site shall be final and binding.
- 18.3. The Acceptance and Penalty Norms for Bags are as mentioned here below. The suppliers are required to study the same. Any deviations to the same are not acceptable. Please categorically confirm in your offer that the same are studied and are accepted without any deviation.
- 18.4. Whenever re-inspection of Bags/Lot is necessary after the segregation, the re- inspection charges would be levied to party's account as under:

a. Initial (first) inspection : Nil

b. 1^{st} re-inspection : Rs.2000/- per lot c. 2^{nd} re-inspection : Rs.4000/- per lot d. 3^{rd} re-inspection : Rs.6000/- per lot

18.5. In case the lot still becomes unacceptable, the bags will have to be taken back by the supplier at its cost after cross marking by GNFC on entire quantity of the lot.

19. Specification for Circular Woven, laminated HDPE Bags with LDPE/LLDPE Liner:

<u> </u>			AND
Sr	Parameter	Product	ANP
No	•	GNFC Material Code →	921502512D
1	Packing Capacity		50 Kg
2	HDPE	Length (Inside)	815 +20, -10 mm
3	Woven Bag	Width	560 +20, -10 mm
4		Inside area (Minimum)	0.456 m ²
5	Weight of in loose liner	dividual bags including	160 ± 6 % grams (Minimum 150.4 gram)
6		ght of sampled bags se liner, drawn as per spection	160 ± 3 % grams (Minimum 155.2 gram)
7	Tap width		2.5 mm
8	Mesh size		10 x10
9	Denier		1000
10			100 gauge (25 Micron) minimum
11	Loose liner	Length	965 ± 10 mm
12	of LDPE/	Width	585 ± 10 mm
13	LLDPE	Weight of individual liner	52 ± 6% grams
14	Colour of stite of bag	ching thread of bottom	Red colour
15	Nos. of stit stitches)	ches per dm (chain	14 ± 2
16	Minimum Dis	tance between two	5 mm
17	Minimum Dis outer edge	tance of stitch from	8 mm
18	Bottom Folding		Bag shall be double folded in 6 layers outside minimum 25 mm and stitching shall pass through all six layers of fabric.
19	Breaking Strength (length, width and at lamination joint)		91.8 kgf Minimum
20	Breaking Stre	ngth of Bottom seam	40.8 kgf Minimum
21	% Elongation	~	15 to 25
22	Colour of prin		As per GNFC print art work
23	. 3		No bags should rupture when subjected to
	from all side		minimum 4 nos. of drops. The bags will be dropped on the stomach during drop tests.
24	Performance use / bursting	of bags during actual	During actual use of bags in bagging plant, bags should give satisfactory performance. GNFC reserves right to reject entire lot if excessive bursting (Beyond 0.10%) is found during use of bags. For such rejected lot, recovery shall be made from any due payment of party.

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20. Acceptance and Penalty Norms:

No	Defect	Criteria for Acceptance	Norms for Penalty
1	Physical Defects: Skipped branding, improper logo, hook cuts, rope cuts, pin holes, back impression, weaving defects, printing mistakes, skipped or defective bottom stitching Lamination Defects: Delamination, skipped lamination Type of bottom folding: Double fold (Six layers)	(A) If such defects are observed within 10% of inspected bags, then lot shall be accepted. (B) If defects are observed in more than 10% of inspected bags, party shall be asked for segregation of the defective bags at GNFC site. (C) The No. of defects during inspection after segregation shall not exceed 10% of inspected bags, otherwise party shall be asked for resegregation of the defective bags at GNFC site. (D) In case during bagging, if segregated lot gives problem of stretching/bursting, then the entire lot shall be rejected and returned to the party with Cross ('X') marking on each bag.	Re-inspection charges per lot shall be as under: 1st Re-inspection: Rs. 2000/- 2nd Re-inspection: Rs. 4000/- 3rd Re-inspection: Rs. 6000/- In case the lot still becomes unacceptable after 3 segregations, entire lot quantity will be cross marked and will be returned back to party at vendor's cost.
2	Colour Fading: Improper printing, Printing ink, colour shade of ink , colour fading etc.	Colour shade of printing matter shall be strictly as specified. Colour fading for the ink used shall not be acceptable. Ink to reducer Ratio shall be maintained upto 0.5 will be the acceptance limit.	 (a) If colour shade variation is minor (nearby to acceptable) or colour fading in alkali / product solution, then lot shall be accepted with penalty @ Rs 0.25 per bag. (b) In case of vide variation in colour, the lot shall be rejected and returned with cross marking. Acceptance of above defects with penalty will be for one time only in entire contract period and thereafter lots will not be accepted for defects of colour fading/ shade difference and will be returned to party with cross marking.
3	No of stitches per DM (14 ± 2):	(A) The defective bags shall be accepted one time in contract period provided seam strength is within acceptable limit after warning to party. Such defects should not be repeated in further lots supplied.	

Sr No	Defect	Criteria for Acceptance	Norms for Penalty
		(B) In case during bagging, if lot gives problem of stretching / bursting, then the entire lot shall be rejected and returned to the party with 'X' marking on each bag and payment recovery of such rejection shall be made from due bills.	
4	Weight (gram)	(A1) On individual bag: -6% (A2) Average weight of samples drawn as per IS 9755 2016 Fifth Revision for inspection: -3% (B) If average weight as per (A2) is up to -3% and weight of individual sample bag is within -6%, lot shall be accepted.	
		(C) If average weight as per (A2) is found below -3% and if individual sample bag is within-6% limit, lot shall be accepted with penalty.	(I) Penalty shall be 10 paise /gram/bag from specified weight and shall be on total quantity of lot.
		(D) If average weight as per (A2) is found less than -5%, or any individual bags found less than -6%, then lot shall be given for	(II) Re-inspection charges per lot shall be as under :
		segregation at GNFC site for removal of defective bags. Such segregation would be allowed maximum 3 times per lot. Even after three segregations, if lot is not passing, it will be rejected and returned to party with "X" marking.	1 st Re-inspection: Rs. 2000/- 2 nd Re-inspection: Rs. 4000/- 3 rd Re-inspection: Rs. 6000/-
5	Size of HDPE Bag	(A) The tolerance in length and width will be allowed +20 mm, -10 mm. However, length and width	Re-inspection charges per lot shall be as under :
		both should not be short simultaneously and minimum area as mentioned in enquiry specifications should be available.	1 st Re-inspection: Rs. 2000/- 2 nd Re-inspection: Rs. 4000/- 3 rd Re-inspection: Rs. 6000/-
		(B) If size of bag/ minimum area of bag is not within specified norms in more than 10% of sampled bags, then lot will be given for segregation of removal of defective bags. Such segregation will be allowed maximum 3 times per lot. Even after three segregations, if lot is not passing, it will be rejected and returned to party with cross marking.	In case the lot still becomes unacceptable after 3 segregations, entire lot quantity will be cross marked and will be returned to party.

Sr No	Defect	Criteria for Acceptance	Norms for Penalty
6	Breaking Strength: (Width /Length / Lamination joint): Minimum 91.8 Kgf 2 samples will be cut from each bag for each length, width and lamination joint to be strength tested as per IS-9755.	 (A) If strength of individual bag is greater than 82.6 kgf and average of all inspected bags is equal to or more than 91.8 kgf, then lot shall be accepted. (B) If strength of individual bag is greater than 82.6 kgf and average of all inspected bags is between 82.6 to 91.8 Kgf, lot shall be accepted with penalty. 	Penalty shall be : 15 Paise /Kgf of average/ Bag (On entire lot quantity)
		(C) If strength of any individual bag or average of all inspected bags is below 82.6 kgf, the entire lot shall be rejected in both individual as well as average case. Rejected lot shall be returned to the party with cross marking.	
7	Bottom Seam Strength 40.8 Kgf Minimum 2 samples will be cut from each bag to be tested as per IS-9755.	(A) If strength of individual bag is greater than 36.7 kgf and average of all inspected bags is equal to or more than 40.8 kgf, then lot shall be accepted.	
		(B) If strength of individual bag is greater than 36.7 kgf and average of all inspected bags is between 36.7 to 40.8 Kgf, lot shall be accepted with penalty.	Penalty shall be: 15 Paise /Kgf of average/ Bag (On entire lot quantity)
		(C) If strength of any individual bag or average of all inspected bags is below 36.7 kgf, the entire lot shall be rejected in both individual as well as average case. Rejected lot shall be returned to the party with cross marking.	
8	% Elongation (Length and widthwise (15 to 25%).	(A) If % elongation (Length and widthwise) of individual bag is more than 13% and average elongation is observed within the range of 15 to 25% then lot shall be accepted.	
		(B) If % elongation of individual bag is more than 13% and average elongation is between 13 to 15% then lot shall be accepted with penalty.	Penalty shall be: 15 Paise / % elongation of average/ Bag (On entire lot quantity)

Sr No	Defect	Criteria for Acceptance	Norms for Penalty
9	Drop Test: Bag shall be dropped 4 times from a height of 2 meters. The bag shall be dropped on stomach only.	(A) During the drop test, no sample bag shall rapture. (B) if during drop test, the bags are found to rupture, the lot shall be rejected and shall be returned with 'X' marking.	
10	Bursting Rate Observed during use of bag	(I) The lot during actual bagging operation if found with bursting rate exceeding limit of 0.10%, GNFC will not use such lots and same will be rejected and returned to vendor. In case lot exceeding the bursting rate beyond 0.10% and if used, GNFC will levy penalty at 3 times the actual cost of bags bursted. (II) Lot giving problem of excessive bursting (beyond 0.10%) will be returned to vendor after cross marking.	