

Commodities	Delivery Unit	Quantity Variation	PACKAGING			Standard Allowances per Lot	SAMPLING	
			Bag Pack Size	Gross/Net Weight	Type of Bag		Lot Size	Sample Size
Castor Seed	10 MT	+/- 2%	75 Kg	Gross	Clean, dry, sound, single, new or once used un-mended B-Twill bags	0.20%	10 MT	2 Kg
Chana	10 MT	+/- 5%	100,60 &50 Kg at Delhi & Bikaner/90,60&50 Kg Indore	Gross	Clean, dry, sound, single / once used, new or un-mended B-Twill bags	Fresh Deposit:0.20% Revalidation: 0.01% Remat: Nil	30 MT	2 Kg
Mustard Seed	10 MT	+/-2%	86 Kg	Gross	New Or sound un-mended A-twill bags	Fresh Deposit:0.20% Revalidation: Nil Remat: Nil	10 MT	2 Kg
Refined Soya Oil	10 MT	+/- 2%	N.A	Net	N.A	0.10%	10 MT	1500 ml

Commodities	Delivery Unit	Quantity Variation	PACKAGING			Standard Allowances per Lot	SAMPLING	
			Bag Pack Size	Gross/Net Weight	Type of Bag		Lot Size	Sample Size
Soya Bean	10 MT	+/- 2%	91 Kgs	Gross	In new or Sound unmented jute bags without any patches	Fresh Deposit:* Revalidation: Remat: Nil	30 MT	2 Kg
Sugar	10 MT	+/- 5%	50 Kgs / 100 Kgs	Net	50 Kgs new A Twill jute Bags/PP bags and 100 Kgs new A Twill jute Bags	0.07%	50 MT	2 Kg
Guar seed	10 MT	+/- 2%	100 Kgs	Gross	Clean, dry, sound, single, new or unmented B-Twill bags	Fresh Deposit:0.4% Revalidation: 0.4% Remat: Nil	10 MT	2 Kg
Guar gum	5 MT	+/- 2%	80 Kgs	Net	Clean, dry, sound, single, new or unmented B-Twill bags	Fresh Deposit:0.2% Revalidation: 0.2% Remat: Nil	5/10 MT	2 Kg

* Soybean (Moisture basis of 10%, acceptable up to 12%), applicable for the months of September, October, November, December & January.					
Month of deposit	FVD (no. of months)	Standard deduction at the time of fresh deposits	Standard deduction at the time of first revalidation	Standard deduction at the time of second revalidation	Total deductions (% of weight)
September	8	0.5	0.5	0.5	1.5
October	8	0.5	0.5	0.5	1.5
November	8	0.5	0.5	0.5	1.5
December	8	0.5	0.5	0.5	1.5
January	8	0.5	0.5	0.5	1.5
Soybean (Moisture basis of 8%, acceptable up to 10%), applicable for the months of February, March, April, May, June, July and August.					
February	7	0.5	0.5	0.25	1.25
March	6	0.5	0.25	NA	0.75
April	5	0.25	0.25	NA	0.5
May	4	0.25	0.25	NA	0.5
June	3	0.25	0.25	NA	0.5
July	2	0.25	NA	NA	0.25
August	1	0.25	NA	NA	0.25