

Commodity - Pre-school Kit consisting of following 18 items

(A) BIG MULTI COLOUR BEADS WITH SHOE LACE

Selling Unit :Quantity- Pieces

Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
Physical Characteristics												
1	Material(Beads)	Ch	Plastic						√			1
2	Weight(Beads)	N							√	√		2
3	Colour(Beads)	Ch	Multicolour						√			3
4	Colour(Lace)	Ch	any colour						√			4
5	Type of Tag	Ch	Tags at both the ends of Plastic sheet						√			5
6	Edge cut of Piercers(Straight ends at both the edges and at both the sides)	Ch	Yes						√			6
7	Linear density of lace (Minimum) (g/meter)	N					N≥0.65		√	√		7
8	Breaking load of lace (Minimum) (Kgf)	N					N≥6		√	√		
9	Slip resistance of lace (Minimum) (Kgf)	N					N≥1.5		√	√		
10	Gripping Strength of Piercers (Minimum) (Kgf)	N					N≥5		√	√		

Dimensions												
11	Diameter of Beads(in inch)	N	2						√			8
12	Length (Tag)(in feet)	N	2						√			9
13	Length of Piercers (Minimum) (mm)	N	25						√			
14	Diameter of Piercers (Maximum) (mm)	N	3						√			
Packing												
15	Quantity per pack(Beads)	N	100				Must Declare		√			10
16	Quantity per pack(Lace)	N	Bundle of 2 pieces				Must Declare		√			
17	Packing Type	Ch					Must Declare		√			11
Certification												
18	Non Toxic Certificate	Ch	Yes									

(B) SOFT TOY (BOY & GIRL)												
Selling Unit :Quantity- Pieces												
Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
Physical Characteristics												
1	Material	Ch	Plastic						√			1
2	Weight(in gms)	N	500						√			2
3	Colour	Ch	Multicolour						√			3
Dimensions												

8	Height of toy(in feet)	N	2						√			8
Packing												
10	Quantity per pack	N	Bundle of 2piece(1 male,1 female)					Must Declare	√			10
11	Packing Type	Ch						Must Declare	√			11
Certification												
	Non Toxic Certificate	Ch	Yes						√			

(C) DOCTOR SET												
Selling Unit :Quantity- Pieces												
Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
Physical Characteristics												
1	Material(Stethoscope)	Ch	Plastic						√			1
2	Material(Hammer)	Ch	Plastic						√			2
3	Material(Scissor)	Ch	Plastic						√			3
4	Material(Syringe)	Ch	Plastic						√			4
Dimensions												
5	Package Dimension(inch)	N	10 x 5						√			
6	Length(Stethoscope)(in inch)	N	10						√			8
7	Length(Hammer)(in inch)	N	2						√			9

8	Length(Scissor)(in inch)	N	2						√			
9	Length(Syringe)(in inch)	N	2						√			
Packing												
10	Quantity per pack	N	1 Doctor Set					Must Declare	√			10
11	Packing Type	Ch						Must Declare	√			11
Certification												
12	Non Toxic Certificate	Ch	Yes						√			

(D) Tambourine												
Selling Unit :Quantity- Pieces												
Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
Physical Characteristics												
1	Material	Ch	Plastic						√			1
2	Shape	Ch	Cylindrical						√			2
3	Colour	Ch	any colour						√	√		3
4	Weight(in gms)	N	200						√			4
Dimensions												
5	Diameter(inch)	N	8						√			
6	Width(inch)	N	1.5						√			8
Packing												
7	Quantity per pack	N	1					Must Declare	√			10
8	Packing Type	Ch						Must Declare	√			11

(E) FUNNEL												
Selling Unit :Quantity- Pieces												
Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
Physical Characteristics												
1	Material	Ch	Plastic						√			1
3	Colour	Ch	Any colour						√			3
9	Weight of 3 funnels(gms)	N	20	30	40				√			9
Dimensions												
8	Diameter of 3 funnels(in inch)	N	2	3	4				√			8
	Height of 3 funnels(in inch)	N	1.5						√			
Packing												
10	Quantity per pack	N	3				Must Declare		√			10
11	Packing Type	Ch					Must Declare		√			11

(F) BUILDING BLOCKS												
Selling Unit :Quantity- Pieces												
Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
Physical Characteristics												
1	Number of Blocks	Ch	60						√			
2	Weight of box(gram)	Ch	200						√			

3	Colour	Ch	Multicolour						√			
Dimensions												
4	Packing Box(LxBxH)	N	5 x 5 x2						√			
Packing												
5	Quantity per pack(Beads)	N	1					Must Declare	√			
6	Packing Type	Ch						Must Declare	√			
Certification												
7	Non Toxic Certificate	Ch	Yes						√			

(G) ROPE												
Selling Unit :Quantity- Pieces												
Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
Physical Characteristics												
1	Material	Ch	Cotton						√			
Dimensions												
2	Diameter of Rope(inch)	N	1.5						√			
3	Length of Rope(in feet)	N	15						√			
Packing												
4	Quantity per pack	N	1					Must Declare	√			
5	Packing Type	Ch						Must Declare	√			
(H) Ball												

Selling Unit :Quantity- Pieces												
Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
Physical Characteristics												
1	Material	Ch	Plastic						√			1
2	Colour	Ch	Any colour						√	√		3
Dimensions												
3	Diameter of small ball(in inch)	N	2						√			8
4	Diameter of big ball(in inch)	N	6						√			9
Packing												
5	Quantity per pack(Beads)	N	2Big balls	6 small balls			Must Declare		√	√		10
6	Packing Type	Ch					Must Declare		√			11
Certification												
7	Non Toxic Certificate	Ch	Yes						√			

(I) WHITE PAPER

Selling Unit :Quantity- Pieces												
Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
Physical Characteristics												
1	Brightness in %	N	88.92						√			1
2	Tensile Index MD in Nm/g	N	41						√			2

3	Tensile Index CD in Nm/g	N	32						√			3
4	Opacity in %	N	86						√			4
5	Tear Index (Avg) in Nm.m ² /g	N	6						√			5
6	Smoothness for both sides (Bendtsen) in ml/min	N	208						√			6
7	Thickness in μm	N	99						√			7
8	Moisture in %	N	5						√			
9	Stiffness MD	N	3						√			
10	Stiffness CD	N	2						√			
11	Surface Strength Dennison (Wax Pick)	N					N≥12 A		√	√		
Dimensions												
12	Size of the Paper	Ch	A4						√			8
13	GSM of Paper	N	70						√			9
14	Size and Dimension of The Paper (W X L) (in mm)	N	297 X 420						√			
Packing												
15	Quantity per pack(in reams)	N	2				Must Declare		√			10
16	Number of Sheets per Ream		500				Must Declare		√			
17	Packing Type	Ch					Must Declare		√			11
Certification												
18	Conforming to Indian Standard IS 14490 : Latest	Ch	Yes						√			

Test Report Details												
19	Test Method as per IS: 1060	Ch	Yes						√			
20	Availability of Test Report covering complete test parameters as per IS:14490 latest from any ILAC/NABL accredited/Central Gov. Lab.	Ch	Yes						√			17
21	Test Report Number	Ch					Must Declare		√			19
22	Test Report Date	Ch					Must Declare		√			20
23	Name of the Lab	Ch					Must Declare		√			21
24	Address of the Lab	Ch					Must Declare		√			22

(J) COLOURED PAPER												
Selling Unit :Quantity- Pieces												
Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
Physical Characteristics												
1	Brightness in %	N	88.92						√			1
2	Tensile Index MD in Nm/g	N	41						√			2

3	Tensile Index CD in Nm/g	N	32						√				3
4	Opacity in %	N	86						√				4
5	Tear Index (Avg) in Nm.m ² /g	N	6						√				5
6	Smoothness for both sides (Bendtsen) in ml/min	N	208						√				6
7	Thickness in μm	N	99						√				7
8	Moisture in %	N	5						√				
9	Stiffness MD	N	3						√				
10	Stiffness CD	N	2						√				
11	Surface Strength Dennison (Wax Pick)	N					N≥12 A		√	√			
Dimensions													
12	Size of the Paper	Ch	A4						√				8
13	GSM of Paper	N	70						√				9
14	Size and Dimension of The Paper (W X L) (in mm)	N	297 X 420						√				
Packing													
15	Quantity per pack(in reams)	N	1				Must Declare		√				10
16	Number of Sheets per Ream	N	500				Must Declare		√				
17	Packing Type	Ch					Must Declare		√				11
Certification													
18	Conforming to Indian Standard IS 14490 : Latest	Ch	Yes						√				

Test Report Details												
19	Test Method as per IS: 1060	Ch	Yes						√			
20	Availability of Test Report covering complete test parameters as per IS:14490 latest from any ILAC/NABL accredited/Central Gov. Lab.	Ch	Yes						√			17
21	Test Report Number	Ch					Must Declare		√			19
22	Test Report Date	Ch					Must Declare		√			20
23	Name of the Lab	Ch					Must Declare		√			21
24	Address of the Lab	Ch					Must Declare		√			22

(K) CRAYON

Selling Unit :Quantity- Pieces												
Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
Physical Characteristics												
1	Type of Crayon	Ch	Wax Based Crayon						√			
2	Colour	Ch	Multicolour						√			
3	Crayon Shape	Ch	Pencil Shape						√			

4	Number of Crayons	N	12						√			
Dimensions												
5	Crayon Length (mm)	N	100						√			
6	Crayon Diameter (mm)	N	7						√			
Packing												
7	Quantity per pack	N	20				Must Declare		√			
8	Quantity per Box	N	12						√			
9	Packing Type	Ch					Must Declare		√			

(L) BLUNT SCISSOR

Selling Unit :Quantity- Pieces												
Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
Physical Characteristics												
1	Material of Blade	Ch	Plastic						√			
2	Material of Handle	Ch	Plastic						√			
3	Type of Fastening	Ch	Rivet						√			
4	Blunt Tip of the Blade to Avoid Injury	Ch	Yes						√			
Dimensions												
5	Blade Length (mm)	N	80						√			
6	Blade Thickness (mm)	N	1.8						√			
7	Overall Length (mm)	N	120						√			

Packing												
8	Quantity per pack	N	2				Must Declare		√			
9	Packing Type	Ch					Must Declare		√			

(M) GUM												
Selling Unit :Quantity- Pieces												
Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
Certification												
1	Conformity to Indian Standard IS 2257 : Latest	Ch	Yes						√			
2	ISI Marked	Ch	Yes						√			
3	BIS Licence Number	Ch	NA						√			
Test Report Details												
4	Availability of Test Reports from Central Govt./State Govt/NABL/IL AC accredited Lab showing conformation to the IS Specification	No							√			
5	Test Report Number	NA							√			
6	Test Report Date	NA							√			

7	Name of the Lab	NA							√			
8	Address of the Lab	NA							√			
Physical Characteristics												
9	Material	Ch	Type B						√			
Packing												
10	Quantity per pack	N	4				Must Declare		√			
11	Packing Size(in gms)	N	250				Must Declare		√			

(N) WHITE CHALK												
Selling Unit :Quantity- Pieces												
Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
Certification												
1	Conformity to Indian Standard IS 2694 : Latest	Ch	Yes						√			
Test Report Details												
2	Availability of Test Reports from Central Govt./State Govt/NABL/IL AC accredited Lab showing conformation to the Specification	No							√			
3	Test Report Number	NA							√			
4	Test Report Date	NA							√			

5	Name of the Lab	NA							√			
6	Address of the Lab	NA							√			
Physical Characteristics												
7	Colour	Ch	Single Colour						√			
8	Colour of Chalk in Single Colour Box		white						√			
9	Weight of Chalk Box (gm)		200						√			
Dimensions												
10	Length of Single Chalk Stick (mm)		80						√			
Packing												
11	Quantity per pack	N	4				Must Declare		√			
12	Number of Chalk Sticks in the Box (Nos)	N	50				Must Declare		√			

(O) COLOUR CHALK												
Selling Unit :Quantity- Pieces												
Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
Certification												
1	Conformity to Indian Standard IS 4222 : Latest	Ch	Yes						√			
Test Report Details												

Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
Physical Characteristics												
1	Material of the bowls	Ch	Plastic						√			
2	Raw Materials	Ch	Food Grade						√			
3	Shape of Bowl	Ch	Round						√			
4	Colour	Ch	Any colour						√			
5	Artistic design Pattern and Logo	Ch	Without						√			
6	Suitable for microwave oven	Ch	No						√			
7	Suitable for heating on direct flame	Ch	No						√			
8	Recommended max. Temperate for safe use. (Upto degree C)	N	60						√			
9	Capacity of Bowl (ml)	N	200						√			
10	Weight of Bowl (gm)	N	20						√			
Dimensions												
11	Blade Length (mm)	N	80						√			
12	Blade Thickness (mm)	N	1.8						√			
13	Overall Length (mm)	N	120						√			
Packing												

14	Quantity per pack	N	6				Must Declare		√			
15	Packing Type	Ch					Must Declare		√	√		

(Q) DIFFERENT SHAPES OF MEASURING CUP

Selling Unit :Quantity- Pieces												
Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
Physical Characteristics												
1	Type of Cup	Ch	Water Cup						√			
2	Material of the Cup	Ch	Plastic						√			
3	Colour	Ch	Multicolour						√			
4	Coating	Ch	NA						√			
6	Marking Line For Usable Cup	Ch							√			
7	Thickness of Cup (in mm)	Ch	0.3						√			
8	Usable Capacity of the Cup in ml)	N	100						√			
9	Capacity till the Brim (in ml)	N	120						√			
Dimensions												
10	Lower Diameter (in mm)	N	20						√			
11	Upper Diameter (in mm)	N	30						√			
12	Height (in mm)	N	40						√			
Packing												
13	Quantity per pack	N	6				Must Declare		√			

14	Packing Type	Ch					Must Declare		√	√		
----	--------------	----	--	--	--	--	--------------	--	---	---	--	--

(R) PUZZLE

Selling Unit :Quantity- Pieces

Sr. No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Validation / Remarks	Unit	M	F	G	Demand Aggregation
---------	------------	------	---------	---------	---------	---------	----------------------	------	---	---	---	--------------------

Physical Characteristics

1	Material of Play Board	Ch	High Quality Virgin PP With High Quality Virgin Rubber i						√			
2	Colour of Play Board	Ch	White						√			
3	Number of Groves in the Play Board (Nos)	N	2						√			
4	Type of aglet	Ch	Plastic						√			
5	Play Boards Can be linked interlinked together	Ch	No						√			
6	Material of Laces	Ch	Polyester Filament Yarn						√			

7	Number of different colour Laces in the Play Board Set (Nos)	N	5							√			
8	Colour of Laces	Ch	Black							√			
9	Denier of Lace (Denier)	N	300							√			
10	Material of Play Board Pen	Ch	Plastic							√			
11	Grooves of the play board set shall hold the laces easily	Ch	Yes							√			
12	Play board set should be washable and easy to clean	Ch	Yes							√			
13	Play board set should be Flame retardant	Ch	Yes							√			
14	Play board set shall not have any burr/ sharp edges	Ch	Yes							√			
15	Weight of single Play Board Set (gram)	N	187							√			
Dimensions													

16	Length of Play Board (cm)	N	28						v			
17	Width of Play Board (cm)	N	19.5						v			
18	Overall Thickness of Play Board (mm)	N	13						v			
19	Length (un-stretched) of individual Laces	N	38						v			
20	Diameter of Lace (mm)	N	3						v			
21	Length of Play board Pen (cm)	N	10						v			
22	Diameter of Play Board Pen (mm)	N	10						v			
Packing												
23	Quantity per pack(in reams)	N	1				Must Declare		v			
24	Packing Type	Ch					Must Declare		v			
Certification												

25	All items of Play Board Set shall meet the safety requirements as per IS 9873 (part 3)/1999	Ch	Yes							√			
Test Report Details													
26	Availability of Test Report(s) (to be furnished by seller to the buyer on demand), from Central Govt/State Govt/NABL/IL AC accredited Lab to prove conformity to the Specification	Ch	No							√			
27	Test Report Number	Ch					Must Declare			√			
28	Test Report Date	Ch					Must Declare			√			
29	Name of the Lab	Ch					Must Declare			√			
30	Address of the Lab	Ch					Must Declare			√			