

**Commodity : Swachhta Kit
Selling Unit :**

S.No.	Parameters	Type	Value 1	Value 2	Value 3	Value 4	Value 5	Value 6	Validation	M	F	G	Demand aggregation
(A) Toilet Soap													
1	Conformity to BIS specifications IS: 2888(Latest)	Ch	Yes							v			
2	Whether ISI marked	Ch	Yes	No						v	v		
3	BIS License number, if ISI Marked	Ch	Text	NA						v	v		
4	Grades of Toilet soap	Ch	Grade 1	Grade 2	Grade 3					v	v		
5	Colour The material shall be of uniform	Ch	light orange (ISC No.557)	light solomon (ISC No. 442)	opaline green (ISC No. 275)	*				v	v		
6	If any other colour, please type the same	Text								v	v		
7	The material shall be packed as agreed to between the purchaser and the supplier.	Ch	Yes							v			
8	For ECO-Mark, the product shall be packed in such packages which are made from recyclable/reusable or biodegradable materials and declared by the manufacturer and may be accompanied with detailed instruction for proper use.	Ch	Yes							v			
9	Packing size (in gm)	Ch	Text							v	v	v	

(B) Cloth Surf/Soap

14	Conforming to Indian Standard IS 285:Latest	EN	YES							√			
15	ISI Marking	EN	YES	NO						√	√	√	
16	CML Number	TEXT								√			
17	Type	EN	Type 1 (Pure Soaps)	Type 2 (Built Soaps) Grade 1	Type 2 (Built Soaps) Grade 2					√	√	√	
18	Fragrance	TEXT								√	√		
19	Weight of Bar/Cake (gms)	N	100							√			
20	Number of Bars in a Pack (Nos)	N								√	√	√	
21	Availability of Test Report from Central Govt./NABL/ILAC accredited lab to prove conformity to specification	EN	YES	NO						√	√	√	
22	Test Report Number Must be declared (Write NA if test report is not available)	TEXT								√			
23	Test Report Date Must be declared (Write NA if test report is not available)	TEXT								√			
24	Name of the Lab Must be declared (Write NA if test report is not available)	TEXT								√			
25	Address of the Lab Must be declared (Write NA if test report is not available)	TEXT								√			

(C) Floor Cleaner

26	Base Material	Text								√	√	√	
27	Colour of Solution	Text								√	√		
28	Odour	Text								√	√		
29	pH	N								√	√	√	
30	Keeping Quality (Year)	N								√	√	√	
31	Applicability of Solution	EN	Neat	Dilute						√	√	√	
32	Toxic Compounds	EN	Present	Absent						√	√	√	
33	Antibacterial Agent	EN	With	Without						√	√	√	
34	Stain Removing Agent	EN	With	Without						√	√	√	
35	Corrosive Agent	EN	Present	Absent						√	√	√	
36	Anti-greasing Agent	EN	Present	Absent						√	√	√	
37	Container Material	EN	Plastic	Glass						√	√	√	
38	Quantity Per Pack (Ltr)	N								√	√		

(D) Mirror

39	Conforming to Indian Standard IS 3438 : Latest	EN	YES							√			
40	ISI Marking	EN	YES	NO						√	√	√	
41	CML Number	TEXT								√			
42	Mirror Shape	TEXT								√	√		
43	Mirror Thickness (mm)	N								√	√	√	
44	Mirror Coating	EN	Silver coating which shall be protected by Copper coating and Copper coating shall be protected by a paint coating							√			
45	Overall Width (mm)	N								√	√	√	
46	Overall Height (mm)	N								√	√	√	
47	Frame	EN	With	Without						√	√	√	
48	Frame Material	CH	Plastic Support							√			
49	Frame Width (mm)	TEXT								√	√	√	
50	Frame Thickness (mm)	TEXT								√	√	√	
51	Frame Colour	TEXT								√	√		
52	Rounded Corners	EN	YES	NO						√	√	√	
53	Mirror Backside Support	EN	YES	NO						√	√		
54	Mirror Backside Support Material	TEXT								√			

55	Fixing Arrangement	EN	Hanging System	Clamp Support	Holes with Screws					√	√	√	
56	Fixing/ Fastening Kit	EN	YES	NO						√	√		
57	Grinding of Mirror Edges	EN	YES	NO						√	√	√	
58	Glass Sheet for Mirror	EN	Flat Tranparent Sheet Glass of Quality AA/SSQ Conforming to IS 2835/1987	Flat Tranparent Sheet Glass of Quality A/SQ Conforming to IS 2835/1987	Float Glass Sheet Conforming to IS 14900/2000					√	√	√	
59	Availability of Test Report from Central Govt./NABL/ILAC accredited lab to prove conformity to specification	EN	YES	NO						√	√	√	
60	Test Report Number Must be declared (Write NA if test report is not available)	TEXT								√			
61	Test Report Date Must be declared (Write NA if test report is not available)	TEXT								√			
62	Name of the Lab Must be declared (Write NA if test report is not available)	TEXT								√			
63	Address of the Lab Must be declared (Write NA if test report is not available)	TEXT								√			

(E) Toothpaste

64	Conformity to BIS specifications IS: 3387(Latest)	Ch	Yes							v			
65	BIS License number, if ISI Marked	Ch	Text	NA						v	v		
66	Whether ISI marked	Ch	Yes	No						v	v		
67	Types	Ch	Type 1- Non-Fluoridated	Type 2- Fluoridated						v	v		
68	A toothpaste is defined as a dentifrice in the form of a smooth, semisolid, homogeneous mass containing acceptable ingredients such as abrasives/polishing agents, surface active agents, humectants, binding agent, and other appropriate substances for oral health maintenance. The product can be opaque, transparent, or combination thereof, coloured or white, packed in a suitable container from which it can be extruded in the form of a continuous mass.	Ch	Yes							v			

69	Composition	Ch	A toothpaste shall not contain mono or disaccharides, for example, sucrose or other readily fermentable carbohydrates. All the raw materials used shall conform to respective Indian Standards wherever they exist. A list of ingredients conventionally used in the manufacture of tooth paste is given in Annex A of IS: 6356 for information only.								v			
70	The dyes and pigments used in manufacture of toothpaste shall comply with the provisions of IS: 4707 (Part 1).	Ch	Yes								v			
71	Ingredients other than dyes and pigments used in formulation of toothpaste shall comply with the provisions of IS 4707 (Part 2).	Ch	Yes								v			
72	Dispensing	Ch	The paste shall extrude from the collapsible tube or any other suitable container in which it is packed, at 27+/- 2°C in the form of continuous mass with the application of normal force, without the application of excessive force which would cause injury to the tube or the container. It shall be possible to extrude bulk of the contents from the container or the tube starting from the crimped end of the tube by rolling the tube gradually.								v			

73	Stability	Ch	<p>The toothpaste shall not show any physical sign of deterioration during normal conditions of storage and use. When subjected to a temperature of 45 +/- 2°C for a period of 28 days the toothpaste shall meet the requirements of the standard. When cooled to a temperature of 5°C for 1 hour, after taking out and pressing tube, the paste shall be found extrudable from the tube and meet the requirement of this standard.</p>							v			
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74	Fineness: a) Particles retained on 150 micron IS Sieve, percent by mass, max	N	10.00	1						√	√		
75	Fineness: b) Particles retained on 75 micron IS Sieve, percent by mass, max	N	2.50							√			
76	pH of aqueous suspension	N	5.5-10.5							√	√		
77	Heavy metals (as lead), parts per million, Max	N	20.00							√			
78	Arsenic (as As ₂ O ₃), parts per million, Max	N	2.00							√			
79	Foaming power, ml, min	N	50.00							√			
80	Available Fluoride ion, parts per million, max	N	50.0	100						√	√		
81	Microbial counts: a) Total viable counts per gram, Max	N	1000.0							√			
82	Microbial counts: b) Gram negative pathogens per gram, Max	N	Absent							√			

83	Packaging Material Inertness	Ch	The collapsible tubes or any other suitable container used for packaging of toothpaste shall not corrode, deteriorate or cause contamination of the toothpaste during normal condition of storage and use. When subjected to a temperature of 45 +/- 2°C for 10 days, the paste shall then be examined visually by extruding part of the contents. The internal surface of the tube shall be examined after slitting it open and removing the remaining contents. There should be no sign of corrosion, chemical attack or other damage.							v			
84	All the ingredients that go into formulation of cosmetics shall comply with the provisions of IS 4707 (Part 1) and IS 4707 (Part 2). The product shall also meet specific requirements as given in the standard.	Ch	Yes							v			

85	The product package shall display a list of key ingredients in descending order of quantity present.	Ch	Yes							v			
86	The product shall not be manufactured from any carcinogenic ingredients.	Ch	Yes							v			
87	The manufacturer shall produce to BIS environmental consent clearance from the concerned State Pollution Control Board as per the provisions of the Water (Prevention and Control of Pollution) Cess Act, 1977 and the Air (Prevention and Control Pollution) Act, 1981 along with the authorization, if required under the Environment (Protection) Act, 1986 and the Rules made thereunder, while applying for ECO-Mark. Additionally, provisions of the Drugs and Cosmetics Act, 1940 and the Rules thereunder shall also be complied with.	Ch	Yes							v			
88	Specific Requirements	Ch	Heavy metals calculated as lead (Pb) and arsenic (As ₂ O ₃) shall not exceed 20 and 2 ppm, respectively when tested by the respective method prescribed in Indian Standards.							v			

89	ABRASIVITY (TYPE TEST)	Ch	<p>The toothpaste shall not exceed the limits of dentinabrasivity that of 2.5 times when tested as per the procedure given in Annex H. It may be noted that type test is recommended to be done on the formulation only once to pass the above criterion. This test need not be done for each and every batch. However, the type test is a must again if the abrasive system is changed in the formulation. It is not required for the new formulation as long as abrasive components are not changed.</p>							v			
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90	Packing of Toothpaste	Ch	collapsible tubes	sachets	pumps	other suitable dispensing system				v	v		
91	When toothpaste packed in containers, the containers shall be properly sealed and have a leak-proof cap or closure. The containers, if necessary, may further be packed in cartons or any other suitable packaging material.	Ch	Yes							v			
92	The material for product packaging shall meet the parameters evolved under the scheme of labelling environment friendly packaging/packaging materials.	Ch	Yes							v			
93	Packing size (in gm)	N	100							v			
94	The tubes and the cartons shall be legibly marked with the following information: a)Name and type of toothpaste; b)Name and address of the manufacturer; c)Net mass or volume of the material in the tube; d)Batch number, in code or otherwise; e)Month and year of manufacture; f) Fluoride ion content in ppm for Type 2 toothpaste; g) Expiry date or 'Best use before. . . .' (month and year to be declared by the manufacturer); NOR E — This requirement is exempted in case of pack sizes of 10g/25ml or less and if the shelf life of the product is more than 24 months. h)Foaming/non-foaming; and i)List of key ingredients. NOTE — This is exempted in case of pack sizes of	Ch	Yes							v			

95	The use of the Standard Mark is governed by the provisions of the Bureau of Indian Standards Act, 1986 and the Rules and Regulations made thereunder. The details of conditions under which the licence for the use of the Standard Mark may be granted to manufacturers or producers may be obtained from the Bureau of Indian Standards.	Ch	Yes							v			
96	If the product is covered under ECO-Mark (optional), it shall be suitably marked with ECO-Mark logo besides Standard Mark. The label may clearly specify that ECO-Mark is applicable to the contents or the package or both, as the case may be. If the product package is not separately covered under ECO-Mark scheme, it shall be clearly mentioned on the product that ECO-Mark label is applicable to contents only.												
97	Shelf Life shall be declared by the manufacturer for all types of toothpaste. Manufacturing date (month and year) should be mentioned on tube and carton. The expiry date or 'Best use before' shall be mentioned on the tube and carton. During the shelf life the product will meet the requirement of the standard.	Ch	Yes							v			
98	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	Ch	Yes	No						v	v		
99	Test Report to be submitted to the Buyer on Demand write NA if Test report is not available	Ch	Yes	NA						v	v		

(F) Toothbrush

100	Conformity to BIS specifications IS: 3387(Latest)	EN	Yes							√			
101	Whether ISI marked	EN	Yes	No						√	√		
102	BIS License number, if ISI Marked	EN	Text	NA						√	√		
103	Size	EN	Adult(150)	Junior(120)	Baby(90)					√	√		
104	Type of toothbrush	EN	Super-soft	Soft	Medium	Hard				√	√	√	
105	Number of Filaments	N	300	250						√	√		
106	Adult Super-soft	EN					$0.12 \leq N \leq 0.15$			√	√		
107	Adult soft	EN					$0.15 \leq N \leq 0.20$			√	√		
108	Adult Medium	EN					$0.20 \leq N \leq 0.25$			√	√		
109	Adult Hard	EN					$0.25 \leq N \leq 0.35$			√	√		
110	Junior Soft	EN					$0.15 \leq N \leq 0.20$			√	√		
111	Baby soft	EN					$0.12 \leq N \leq 0.18$			√	√		

112	The toothbrushes shall be packed individually in suitable containers to protect them hygienically from external elements.	EN	Yes							v			
113	Individually packed brushes shall be packed further as per mutual agreement between the purchaser and the supplier to facilitate transport, storage and display.	EN	Yes							v			
114	Unless otherwise agreed to between the purchaser and the supplier, each brush shall be legibly and indelibly marked or stamped with manufacturer's name or recognized trade-mark, if any, and the type of brush.	EN	Yes							v			
115	Toothbrushes may also be marked with the Standard Mark.	EN	Yes							v			
116	shelf life	EN	Text							v	v	v	
117	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification	EN	Yes	No						v	v		
118	Test Report to be submitted to the Buyer on Demand write NA if Test report is not available	EN	Yes	NA						v	v		

(G) Hair Oil

119	Conforming to IS:7123(Latest)	CH	YES							√			
120	Whether ISI Marked	CH	YES	NO						√	√	√	
121	CM/L Number (Must declare if ISI Marked)	CH	YES							√			
122	Type of Hair Oil	EN	Type1	Type 2	Type 3					√	√	√	
123	Base Oil	EN	Castor Oil	Coconut Oil	Ground nut Oil	any other	*			√	√	√	
124	If any other Edible Oil conforming to and permitted by PFA and IS : 4707(Part-1) and IS : 4707 (Part-2),Please type the name	TEXT								√	√	√	
125	Colour	CH	colourless	coloured with or without perfume						√	√		
126	The hair oil shall be packed in suitable wellclosed container which do not have deleterious effect on the product	CH	YES							√			

(I) Nail Cutter

144	Material	EN	Stainless Steel							√			
145	Product Dimension (In cm)	TEXT								√	√		
146	Product Weight, gm	TEXT								√	√		
147	Colour	TEXT								√	√		
148	Nail Clippers handle non-slip	CH	YES							√			
149	Fish scales patterns file nail smooth and glossy	CH	YES							√			
150	Curved blades for versatility, Sharp cutting edge	CH	YES							√			

(J) Plastic Bucket

151	Conforming to Indian Standard IS 3730 : Latest	EN	YES							√			
152	ISI Marking	EN	YES	NO						√	√	√	
153	CML Number	TEXT								√			
154	Bucket body Material	EN	Natural HDPE	Coloured HDPE						√	√	√	
155	HDPE Grade	EN	45 MA (as per IS: 7328-1974)	54 MA (as per IS: 7328-1974)						√	√		
156	Handle Material	EN	Corrosion Free Metal	Coated Corrosion Free Metal	HDPE					√	√		
157	Food Grade quality material	EN	YES	NO						√	√	√	
158	Capacity (Ltrs)	N	15							√			
159	Colour	TEXT								√	√		
160	UV Resistant	EN	YES	NO						√	√	√	
161	Lid	EN	With	Without						√	√	√	
162	Shape (when viewed from top)	EN	Round	Square	Rectangular					√	√		
163	Weight of Bucket (grams)	EN								√	√	√	
164	Availability of Test Report from Central Govt./NABL/ILAC accredited lab to prove conformity to specification	EN	YES	NO						√	√	√	
165	Test Report Number Must be declared (Write NA if test report is not available)	TEXT								√			

166	Test Report Date Must be declared (Write NA if test report is not available)	TEXT								√			
167	Name of the Lab Must be declared (Write NA if test report is not available)	TEXT								√			
168	Address of the Lab Must be declared (Write NA if test report is not available)	TEXT								√			

(K) Plastic Mug

169	Material	EN	Natural HDPE	Coloured HDPE	Natural PP	Coloured PP				√	√	√	
170	Food Grade quality Material	EN	YES	NO						√	√	√	
171	Shape	EN	Round Cylinder	Oval Cylinder	Cube	Cuboid				√	√	√	
172	Colour	EN	Transparent	white	pink	red	*			√	√		
173	Capacity (ml)	EN	Upto 500	501-750	751-1000	1001-1250	**			√	√	√	
174	Weight of Mug (Grams)	EN	Upto 50	51-75	76-100	101-125	***			√	√	√	
	* Green, Blue, Yellow, Grey, Orange, Beige, Multi,Brown												
	**1251-1500, 1501-1750, 1751-2000, 2001-2500, 2501-3000, 3001-3500, 3501-4000, 4001-4500, 4501-5000												
	*** 126-150, 151-175, 176-200, 201-225, 226-250, 251-275, 276-300, 301-350, 351-400, 401-450, 451-500												

(L) Baby Napkin

175	Type of Napkin	EN	Adjustable Tape style waist	Pant Style with elastic waist band						√	√		
176	Gender	EN	Unisex							√			
177	Colour and details of cute printing of fun exterior graphics, Napkin and characters	TEXT	3 to 6	6 to 12	12 to 18	18 to 24				√	√	√	
178	Suitable baby age (months)	EN	3 to 6	6 to 12	13 to 18	19 to 24				√	√	√	
179	Compatible baby Weight Range (Kg)	EN	YES							√			

180	Soft, Comfortable, air permeable, anti bacterial, nonallergic, non-irritant and odor free top sheet or inner cover that keeps the skin dry and natural	EN	YES							√			
181	Protection of baby's delicate skin from Napkin rash and irritation	EN	YES							√			
182	Sticking velcro tapes last for minimum 12 hours (if tape style Napkin)	EN	YES	NA						√	√		
183	Flexible waist band(if pant style Napkin)	EN	YES	NA						√	√		
184	Air channels provided	EN	YES	No						√	√		
185	Leak guard and leg cuffs provided	EN	YES							√			
186	Soft, overlapping fasteners	EN	YES							√			
187	Soft, stretchy Sides and extra padding	EN	YES							√			
188	Snug, comfortable fit	EN	YES							√			
189	Leak proof Sides	EN	YES							√			
190	Maximum hours of absorption or dryness (Hrs)	N	12	15	18	24				√	√		
191	Gel present in the core to lock wetness away till the maximum dryness	EN	YES							√			
192	Wetness indicator provided (Indicator line turns blue when it becomes wet by baby urenates)	EN	YES	NO						√	√		
193	Single use/Disposable	EN	YES							√			
194	Size of Napkin	EN	Small	Medium	Large	XL				√	√	√	
195	Napkin Length (mm)	N	380	445	485	530				√	√	√	
196	Napkin Width (mm)	N	280	300	320					√	√	√	
197	Thickness (mm)	EN	1 to 15							√			
198	Absorbency (ml)	N	400	500	600	700				√	√	√	
199	Weight of single Napkin (gm)	EN								√			

(M) Baby Towel

210	Governing Specification	CH	BIS specification No- IS:7056/ 1989 Latest							√			
211	BIS Marking	EN	YES	NO						√	√		
212	CM/L No and date	TEXT								√			
213	Size (Length X Width) (mm X mm)	EN								√			
214	Construction/ Weave	EN								√			
215	Colour	EN								√			
216	Availability of Test Report from NABL/ ILAC accredited or Central Government Lab	EN	YES	NO						√	√		
217	Name of the Lab	TEXT								√			
218	Address of The Lab	TEXT								√			
219	Test Report No.	TEXT								√			
220	Test Report Date	TEXT								√			
221	Test Report to be furnished to buyer on demand, if claimed to be available	EN	YES	NA						√	√		

(N) Sanitary Pad

222	Napkin / Pad consists of outer covering with sufficient number of channels for leak protection	EN	YES							√			
223	Type of Napkin	EN	Regular with tab	Large with Tab	Extra Large with Tab	Regular Tabless	Large Tabless	Extra Large Tabless		√	√	√	
224	Napkin / Pad shall have a non-absorbent barrier on one side which shall have an identifying thread or marking indicating clearly the side of the barrier	EN	YES							√			
225	Adhesive back strip, Required for non belt type	EN	YES							√			
226	Color of Pad	EN	YES							√			

227	Soft, comfortable, breathable, odorless, antibacterial, non-allergic and biocompatible, biodegradable	EN	YES								√			
228	pH of the absorbent material of the napkin as per IS : 1390-1961	EN	YES								√			
229	Absorbency with prescribed fluid @50 ml/min instead of 30 ml of Cl 5 (1) of IS : 5405/1980 (First Revision) Reaffirmed 2012, with amendment 1, without leakage on bottom and sides	EN	YES								√			
230	Disposability - Disposable Napkin /Pad with covering removed shall disintegrate in the water in not more than 5 minutes when immersed in 15 litres of water and stirred	EN	YES								√			
231	Instructions indicating removal of nonabsorbent barrier before flushing of Napkin	EN	YES								√			
232	Conformity to Indian Standard IS: 5405-1980(Latest) except for absorbency and size	EN	YES								√			
233	Product is BIS Marked	CH	YES	NO							√	√	√	
234	CM/L No (If product is ISI marked)	N									√			
235	Size of Napkin (Length x Width x Thickness) (in mm)	EN	(200+-10)x (160+-5) x (10 +-1.5)	(240+-10)x (160+-5) x (10 +-1.5)	(280+-10)x (160+-5) x (10 +-1.5)	(200+-10)x (75+-5) x (10 +-1.5)	(240+-10)x (75+-5) x (10 +-1.5)	*			√	√	√	
236	Weight of single pad (in Grams)	EN	8+-1	9+-1	10+-1	5+-1					√	√	√	
237	The thickness of the pad shall be average of the height measured by stacking 10 complete pads	EN	YES								√			
238	Napkin / Pad should have uniform thickness throughout without any wrinkle or distortion	EN	YES								√			

239	Material of inside cover	EN	Cotton	Rayon	Polyethylene						√	√	√	
240	Absorbent Filler material	EN	Cellulose Pulp	Cellulose Wadding							√	√	√	
241	Absorbent filler shall be free from lumps, oil spots, dirt or foreign material	EN	YES								√			
242	The covering of the absorbent filler shall be of a good quality poly-perforated film sleeve, gauze or non-woven fabric with sufficient porosity to permit the assembled pad to meet the absorbency requirement	EN	YES								√			
243	If cotton gauze is used for covering of the absorbent filler, it shall conform to IS 758-1975	EN	YES	NO							√	√		
244	Primary Packing (No of Pads in a pack)	N	6	10	12	20	24				√	√	√	
245	Type of Primary Packing	EN	Polyethylene Bags of qualitative material with GSM 35-40	Polyethylene-Lined Carton	Polyethylene Bags of qualitative material with GSM 35-40 (including each pad packed in a disposable pouch)	Polyethylene-Lined Carton(including each pad packed in a disposable pouch)					√	√	√	
246	Printing on primary packing include logo in four colours using weather proof ink, name, manufacturers license No, address, length, dimensions, Lot/batch No, Date, month and year of manufacture, date, month and year of expiry, Number of Napkins, advice for storage and any other printing details required by the buyer as per his requirement	EN	YES								√			
247	Secondary Packing	EN	Corrugated box of 5x120GSM	Corrugated box of 720GSM							√	√	√	
248	Number of Primary packages in Secondary Package	N									√			

249	Printing on secondary Packaging shall include Generic name of product, Lot/Batch No, Date, month and year of manufacture, Expiration date, month and year, Manufacturer's name and address, Consignee address, Number of primary packages, Gross weight, instructions for storage, Disposal instructions, method of use and indication as to which side is absorbent etc and any other printing details required by the buyer as per his requirement	EN	YES								√			
250	Submission of Test Report to the buyer on form 39 or form Central Govt/NABL/ILAC accredited Lab to prove the conformity to declared specification at the time of supply	EN	YES								√			
251	Certification Available, Must Declare like ISO/EU-CE/US-FDA etc	TEXT									√			
252	Product conformity certificate is to be provided to the buyer	EN	YES								√			
	* (280+-10)x (75+-5) x (10 +-1.5), (210+-10) x (65+-5) x (15+-1.5)													
(O) Steel Spoons														
253	Conforming to Indian Standard IS 16286 : Latest	EN	YES	NO							√	√	√	
254	ISI Marking	EN	YES	NO							√	√	√	
255	CML Number	TEXT									√			

