			For Notification Details
Sr No.	IS No.	Product	Please click on the given link
0			
Cement (any v	ariety of cement	manufactured or sold in India) such as	
			1. Cement (Quality Control)Order, 2003
			<u>S.O. No. 191(E) Dt. 17</u>
1	IS 12330	Sulphate Resisting Portland Cement	<u>Feb 2003</u>
2	IS 12600	Low heat Portland Cement	
3	IS 1489 (Part 1)	Portland Pozzolana Cement-Part1 Fly-ash based	
4	IS 1489 (Part 2)	Portland Pozzolana Cement-Part 2 Calcined clay based	
5	IS 269	Ordinary Portland Cement	
6	IS 3466	Masonry Cement	
7	IS 455	Portland Slag Cement	
8	IS 6452	High Alumina Cement for Structural use	
	IS 6909		
9	12 0909	Super sulphated cement	
10	IS 8041	Rapid hardening Portland cement	
11	IS 8042	White Portland Cement	
12	IS 8043	Hydrophobic Portland Cement	
13	IS 8229	Oil well Cement	

14	IS 16415: 2015	Composite Cement- Specification.	
-			
45			
15	IS 16993: 2018	Microfine Ordinary Portland Cement- Specification.	
16	IS 15895: 2018	High Alumina Refractory Cement.	
Household Elec	trical goods		
			2. Electrical Wires, Cables,
			Appliances and Protection Devices and Accessories
		Residual current operated circuit breakers for house hold and	(Quality Control) Order, 2003
			<u>No. 189(E) dated 17</u>
		similar uses-Part 1 Circuit breakers without integral	<u>Feb 2003</u>
		overcurrent protection (RCCBs)	Subsequent Amendments:
			<u>S.O. 165(E) dated 5</u>
17	IS 12640 (Part 1)		Feb 2004 ,
			S O 1172 (F) dated
		Residual current operated circuit breakers for household and	<u>22Aug 2005 ,</u>
		similar uses. Bort 2 Circuit brackers with integral	<u>S.O. 512(E) dated 19</u>
		similar uses–Part 2 Circuit breakers with integral overcurrent	Feb 2009 ,
			<u>S.O. 2058(E) dated</u>
		protection(RCVOs)	7Aug 2009 &

10	IS 12640 (Dect 2)		<u>S.O. 2604 (E) dated 19</u> Oct.2010
18	IS 12640 (Part 2)		000.2010
19	IS 13010	AC watt-hour meters, class 0.5, 1 & 2	
20	IS 13779	AC static watt-hour meters, class 1 & 2	
21	IS 14697	AC static transformer operated watt-hour and VAR-hour meters, class 0.2S & 0.5S	
	IS 15111 (Part 1	Self Ballasted Lamps for General Lighting Services – Part 1 : Safety Requirements & Part 2 : Performance Requirements	
22	IS 15111 (Part 1 & 2)		
23	IS 302 (Part 2/Sec 3)	Safety of household and similar electrical appliances – Electric iron	
24	IS 302 (Part 2/Sec 201)	Safety of household and similar electrical appliances– Electric immersion water-heaters	
25	IS 302 (Part 2/Sec 202)	Safety of household and similar electrical appliances –Electric stoves	
	IS 302 (Part	Safetv of household and similar electrical appliances-	

26	2/Sec 30)	Room heaters	
27	IS 3854	Switches for domestic and similar purposes	
		Tungsten filament general service electric lamps	
28	IS 418	(upto100 W)	
29	IS 694	PVC insulated cables for working voltages up to and including 1100V	
30	IS 8828 *	Electrical Accessories-Circuit breakers for overcurrent protection for household and similar installations	
		Elastomer insulated cables (Part.1): For working	
31	IS 9968 (Part 1)	voltages up to and including1100 V	
* Since revised as			
Batteries	S 15/1EC 60696		
			<u>3. SO 516(E), dated</u>
32	IS 8144	Multi-Purpose dry batteries	<u>25th May 1987</u>
Food & Related	Products		
			Food Safety & Standards
33	IS 15757	Follow–up formula –complimentary foods	Prohibition & Restriction on Sales, Regulation, 2011
			<u>4.</u> GSR 759(E) and GSR 760(E)
34	IS 11536	Processed cereal based complementary foods	

25	IS 1165	Mille nourdor	
35	15 1 165	Milk-powder	
		Condensed milk, partly skimmed and skimmed	
36	IS 1166	condensed milk	
37	IS 12176	Sweetened ultra high temperature treated condensed milk	
	10 12 11 0		
			Food Safety &
38	IS 13334 (Part 1)	Skimmed milk-powder, standard grade	<u>Standards</u>
			Prohibition &
			Restriction on Sales,
			Regulation, 2011
			GSR 759(E) and GSR
39	IS 13334 (Part 2)	Skimmed milk-powder, extra grade	760(E)
40	IS 13428	Packaged Natural Mineral Water	
40	13 13420		
41	IS 14433	Infant milk substitutes	
42	IS 14542	Partly skimmed milk powder	
		Packaged Drinking Water (Other than Packaged Natural	
43	IS 14543	Mineral Water)	
44	IS 1656	Milk-cereal based weaning foods	
			5 Solvent Extracted Oil De-
			5. Solvent Extracted Oil, De- oiled Meals and Edible Flour (Control) Order, 1967

45	IS 3470	Hexane, Food grade	<u>GSR 410 dated 17</u> <u>March 1967</u>
10	10.44005		<u>6. The Infant Milk</u> <u>Substitutes, Feeding</u> <u>Bottles and Infant</u> Foods (regulation of
46	IS 14625	Plastic Feeding Bottles	production, supply and distribution), Act
47	IS 5168	Glass Feeding Bottles	<u>1992</u>
Oil Pressure Sto	ves		
			7. Oil Pressure Stoves (Q.C) Order, 1997
48	IS 10109	Oil pressure stove, offset burner type	<u>SO 451(E) dated 16</u> June 1997
49	IS 2787	Multi-burner oil pressure stoves	
50	IS 1342	Oil pressure stoves	
Automobile Acco			
			8. Pneumatic Tyres and Tubes for Automotive Vehicles (Quality Control) Order, 2009

			S.O. No. 2953(E) dated
			<u>19-11-2009</u>
51	IS 13098	Automotive vehicles –Tubes for pneumatic tyres	Subsequent Amendments
			<u>S.O. No. 1057 (E)</u> dated 11-05-2010
52	IS 15627	Automotive vehicles– Pneumatic tyres for two and three- wheeled motor vehicles	<u>S.O. No. 2758 (E)</u> dated 9-11-2010
53	IS 15633	Automotive vehicles-Pneumatic tyres for passenger car vehicles– Diagonal and radial ply	
54	IS 15636	Automotive vehicles- Pneumatic tyres for commercial vehicles-Diagonal and radial ply	
Cylinder, Valves	and Regulator		
			9. Explosive Act, 1884
55	IS 14899	Liquefied petroleum gas containers for automotive use	Gas Cylinder Rules, 2016
56	IS 15100	Multifunction valve assembly for permanently fixed liquefied petroleum gas (LPG) containers for automotive use	<u>G.S.R. No. 1081(E) Dt.</u> 22-11-2016 ,

57	IS 3196 (Part 4)	Welded low carbon steel cylinders exceeding 5 litre Water capacity for low pressure liquefiable gases Part 4 Cylinders for toxic and corrosive gases	
58	IS 3196 (Part 1)	Welded low carbon steel gas cylinder exceeding 5 litre water capacity for low pressure liquefiable gases Part1 Cylinders for liquefied petroleum gas (LPG)	
59	IS 3196 (Part 2)	Welded low carbon steel gas cylinder exceeding 5-litre water capacity for low pressure liquefiable gases Part 2 Cylinders for liquefiable gases other than LPG.	
60	IS 3224	Valve fittings for compressed gas cylinder excluding liquefied petroleum gas cylinders	
61	IS 3745	Yoke Type Valve Connection for Small Medical Gas Cylinders	
62	IS 7142	Welded low carbon steel cylinders for low pressure liquefiable gases not exceeding 5 litre water capacity	

63	IS 7285 (Part 1)	Refillable Seamless steel gas cylinders Part1 Normalized steel cylinders
64	IS 7285 (Part 2)	Refillable Seamless steel gas cylinders Part 2 Quenched and tempered steel cylinders with tensile strength less than 1100 MPa (112 kgf/mm2)
65	IS 7302	Valve fittings for gas cylinder valves for use with breathing apparatus
66	IS 7312	Welded and seamless steel dissolved acetylene gas cylinders
67	IS 8737	Valve fittings for use with liquefied petroleum gas cylinders of more than 5 litre water capacity Part 2 Valve fittings for newly manufactured LPG cylinders
68	IS 8776	Valve Fittings for Use with Liquefied Petroleum Gas (LPG) Cylinders up to and Including 5-Litre Water Capacity

0. Clinical Thermometers Quality Control), 2001
<u>SSR No. 843(E) dated</u> Nov. 2001
1101.2001
1. Diagnostic Medical X- ay Equipment
AERB/443/39
/IDX/3509/94,Oct. 94
teel and Steel Products Quality Control) Order,
020
.O. 756(E) , dated 14-
<u>12-2020</u>
uperseded by Steel and teel Products (Quality control) Order, 2020

			1
			S.O. 1673(E), dated 27-
			<u>05-2020</u>
75	IS 6003:2010	Indented wire for Pre-stressed concrete	
			Superseded by Steel and Steel Products (Quality
		Uncoated stress relieved strand for Pre-stressed	Control) Order, 2020
76	IS 6006:2014	concrete.	
			<u>(S.O. 2379(E), dated</u>
	10, 40,000, 40,00		<u>17-07-2020)</u>
77	IS 13620:1993	Fusion bonded epoxy coated reinforcing bars	
			Extension in date of
			enforcement for Steel
			Products Order
			<u>File.No. S-</u> 20011/1/2020-TECH
		Uncented Stress Deligyed Law Delayation Sover by	dated 22.07.2020
78	IS 14268:1995	Uncoated Stress Relieved Low Relaxation Seven-ply Strand For Pre-stressed Concrete.	
			Extension Order
			<u>extension order</u>
			Superseded by Steel and
79	IS 277:2003	Galvanized steel sheets (plain and corrugated).	Steel Products (Quality Control) Order, 2020
			(S.O. 4082(E), dated
			<u>12.11.2020)</u>

80	IS 2002:2009	Steel plates for pressure vessels for intermediate and high temperature service including boilers.	12. Superseded by Steel and Steel Products (Quality Control) Order, 2020
81	IS 2041:2009	Steel plates for pressure vessels used at moderate and low temperature	<u>(S.O. No. 4637 (E)</u> <u>22/12/2020)</u>
82	IS 2830:2012	Carbon steel cast billet ingots ,billets, blooms and slabs for rerolling into steel for general structural purpose	
83	IS 1786:2008	High strength deformed steel bars and wires for concrete reinforcement	
84	IS 648:2006	Cold rolled non-oriented electrical steel sheets and strip- fully processed type (CRNO)	
85	IS 3024:2015	Grain oriented electrical steel sheet & strip (CRGO)	
86	IS 15391:2003	Oriented Electrical Steel Sheet and Strip- Semi- Processed Type- Specification.	
87	IS 2062:2011	Hot rolled medium and high tensile structural steel	

88	IS 432 : Part 1:1982	Mild Steel and Medium Tensile Steel Bars and Hard–Drawn Steel Wire for Concrete Reinforcement: Part 1 Mild steel and medium tensile steel bars	
89	IS 432 : Part 2:1982	Mild steel and Medium Tensile steel bars and Hard–Drawn Steel Wire for Concrete Reinforcement: Part 2 Hard- Drawn Steel Wire	
90	IS 513 (Part-1): 2016	Cold reduced carbon steel sheets and strips Part 1 Cold Forming and Drawing Purpose	
91	IS 432 : Part 2 : 1982	Cold reduced carbon steel sheets and strips Part 2 High Tensile and Multi-phase Steel	
92	IS 1079: 2017	Hot Rolled Carbon Steel Sheet, Plate and Strip — Specification.	
93	IS 1875:1992	Carbon steel billets, blooms, slabs and bars for forgings.	
94	IS 2879:1998	Mild steel for metal arc welding electrodes.	
95	IS 3502:2009	Steel Chequered Plates	
96	IS 5872:1990	Cold Rolled Steel Strips (Box Strappings).	

97	IS 5986: 2017	Hot Rolled Steel Sheet, Plate and Strip for Forming and Flanging Purposes — Specification.	
98	IS 6240:2008	Hot Rolled Steel Plate (up to 6 mm) Sheet and Strip for the Manufacture of Low Pressure Liquefiable Gas Cylinders	
99	IS 7283:1992	Hot Rolled bars for production of bright bars and machined parts for engineering applications.	
100	IS 7887:1992	Mild steel wire rods for general engineering purposes.	
101	IS 10748:2004	Hot Rolled Steel Strip for Welded Tubes and Pipes.	
102	IS 11513:2017	Hot Rolled Carbon Steel Strip for Cold Rolling Purposes — Specification	
103	IS 15647:2006	Hot rolled steel narrow width strip for welded tubes and pipes	
104	IS 7904:2017	High carbon steel wire rods- Specification	
105	IS 14246:2013	Continuously pre-painted galvanized steel sheets and coils	

106	IS 15965:2012	Pre-painted aluminium zinc alloy metallic coated steel strip and sheet (Plain).
107	IS 280: 2006	Mild steel wire for General Engineering purposes.
108	IS 1835:1976	Round Steel wire for ropes
109	IS 3975:1999	Low Carbon Galvanized steel wires formed wires and Tapes for armouring of Cables
110	IS 4368:1967	Alloy Steel billets, blooms and slabs for forging for general engineering purposes.
111	IS 4454 (Part 1) : 2001	Steel wire for mechanical springs Part-1 cold drawn unalloyed steel wire.
	IS 4454 (Part 2):	Steel wire for mechanical springs Part-2 oil hardened
112	2001	and tempered steel wire.
113	IS 4824:2006	Bead Wires for Tyres
		Steels for Cold Heading/Cold extrusion application Part-
114	1984	1 Wrought carbon and low alloy steels
115	IS 11587:1986	Structural Weather resistant steel.
116	IS 15103: 2002	Fire resistant Steel- Specification

117	IS 15914:2011	High Tensile Strength Flat Rolled Steel Plate (Up to 6 mm), Sheet and Strip for the Manufacture of Welded Gas Cylinder.	
118	IS 15961:2012	Hot Dip aluminium- Zinc alloy metallic coated steel strip and sheet (Plain)	
119	IS 15962:2012	Structural Steel for Building for Structures with improved seismic Resistance	
120	IS 6527:1995	Stainless Steel wire Rod	
121	IS 6528:1995	Stainless Steel Wires	
122	IS 6603:2001	Stainless Steel Bars and Flats	
123	IS 5522:2014	Stainless Steel sheets and strips for utensils- Specification 	
124	IS 6911:2017	Stainless Steel Plate, Sheet and Strip- Specification	
125	IS 15997:2012	Low Nickel Austenitic Stainless Steel Sheet and Strip For Utensils and Kitchen Applications- Specification	
126	IS 1110 : 1990	Ferrosilicon – Specification	
127	IS 4409 : 1973	Specification for Ferronickel	

128	IS 1029 : 1970	Specification for Hot rolled steel strip (bailing)	
		Specification for Hot-rolled mild steel sheet and strip in	
400	10 0005 - 4077	coil form for cold-reduced tinplate and cold-reduced	
129	IS 2385 : 1977	black plate	
		Specification for Structural steel for construction of hulls	
130	IS 3039 : 1988	of ships	
131	IS 9550 2001	Bright steel bars – v Specification	
	10 0000 2001		
132	IS 3748 : 1990	Tool and die steels – Specification	
133	IS 5517 : 1993	Steel for hardening and tempering – Specification	
134	IS 7291 : 1981	Specification for High speed tool steels	
135	IS 7494 : 1981	Specification for Steel for valves for internal combustion engines	
		Specification for Carbon manganese steel forgings for	
136	IS 12146 : 1987	pressure vessels	
		Magnetic materials – specification for individual material	
137	IS 16585 : 2016	 Fe based amorphous strip delivered in the semi- processed state. 	
	.5 10000 . 2010	p. 0000000 01010.	

		Carbon steel cast billet ingots, billets, blooms and slabs for re-rolling into structural steel (ordinary quality) –
138	IS 2831 : 2012	Specification
120	IS 1148: 2009	Steel Rivet Bars (medium And High Tensile) – For
139	15 1 148: 2009	Structural Purposes
140	IS 1673: 1984	Specification for Mild Steel Wire, Cold Heading Quality
		Specification for Carbon Steel Wire for the Manufacture
141	IS 1812: 1982	of Wood Screws
142	IS 2507: 1975	Specification for Cold – rolled Steel Strips For Springs.
		Specification for Mild Steel Wire Rod for the Manufacture of Machine Screws (By Cold Heading
143	IS 2255: 1977	Process).
		Steel For the Manufacture of Volute And Helical Springs
144	IS 3195: 1992	(for Railway Rolling Stock) – Specification .

145	IS 3431: 1982	Specification for Steel for the manufacture of volute, helical and laminated springs for automotive suspension.
-		
146	IS 3885-Part-1: 1992	Steel for the manufacture of laminated springs (railway rolling stock) Part 1 Flat Sections – Specification.
		Steel for the manufacture of laminated springs (railway
147	IS 3885-Part- 2: 1992	rolling stock) Part 2: Rib and Groove Sections- Specification.
148	IS 4223: 1975	Specification for Steel Wire for Umbrella Ribs .
149	IS 4224: 1972	Specification for Steel Wire for Staples, Pins And Clips.
150	IS 4397: 1999	Cold-rolled Carbon Steel Strips for Ball and Roller Bearing Cages/ Retainers- Specification.
154	10 4000 465	Carbon-chromium Steel for the Manufacture of Balls,
151	IS 4398: 1994	Rollers and Bearing Races- Specification
150	IS 6902: 1973	Specification for Steel Wire for analyse
152	13 0902. 1973	Specification for Steel Wire for spokes.

153	IS 6967: 1973	Specification for Steel For Electrically welded round Link Chains.
154	IS 7226: 1974	Specification for Cold rolled medium, high carbon and low alloy steel strip for general engineering purposes.
155	IS 7557: 1982	Specification for Steel Wire: (Up to 20 mm) for the manufacture of cold-forged rivets.
		Steel ingots, billets and blooms for the production of springs, rivets and screws for general engineering
156	IS 8052: 2006	applications – Specification.
		Steel Cast Billet Ingots, Billets and Blooms for
157	IS 8951: 2001	production of High Carbon Steel Wire Rods- Specification
		Steel ingots, blooms and billets for production of mild
158	IS 8952: 1995	steel wire rods for general engineering purposes – Specification
159	IS 9476: 1980	Specification for Cold rolled steel strips for carbon steel razor blades.

160	IS 9962: 1981	Specification for Steel Wire for Needles.
161	IS 12367:1988	Specification for Cold-rolled Carbon Steel Strips/ Coils for Manufacture of Welded Tubes.
		Steels for High Temperature Bolting Applications –
162	IS 14331:1995	Specification
163	IS 14491:1997	Low carbon high strength cold rolled steel sheets and coils for cold forming- Specification
164	IS 14650:1999	Carbon Steel Cast Billet Ingots, Billets, Blooms and Slabs for Rerolling purposes- Specification
165	IS 4882: 1979	Specification for Low Carbon Steel Wire for Rivets for use in Bearing Industry
166	IS 2090:1983	Specification for High Tensile Steel Bars used in Pre- stressed Concrete
167	19 6520-4009	Stainlass Staal Blooms Billate And State For Forsing
167	IS 6529:1996	Stainless Steel Blooms Billets And Slabs For Forging
168	IS 9294:1979	Cold-Rolled Stainless Steel Strips for Razor Blades
169	IS 10631:1983	Stainless Steel for welding electrode core wire

170	IS 10632 (Part 2):1983	Specification for Non Magnetic stainless steel for electrical applications Part 2 Specific requirements for binding wire.
171	IS 10632 (Part 3):1983	Specification for Non Magnetic stainless steel for electrical applications Part 3 Specific requirements for sheets, strips and plates.
172	IS 11169 (Part 2): 1989	Steels for cold heading/cold extrusion applications – specification Part 2 Stainless steel
		·
173	IS 5651:1987	Steels for Pneumatic Tools
174	IS 9516:1980	Heat Resisting Steels
175	IS 11952:1986	Steels For Piston Pins (Gudgeon Pins)
176	IS 12045:1987	Alloys Used in Electrical Resistance Metallic Heating Elements
177	IS 14652:1999	18 Percent Nickel Maraging Steel Bars and Rods
	.5 11002.1000	
178	IS 1566:1982	Specification for Hard-drawn Steel Wire Fabric For Concrete Reinforcement

470	10 5 400 4075	
179	IS 5489: 1975	Carburizing Steels For Use in Bearing Industry.
180	IS 11946:1987	Soft Magnetic Iron Strips
181	IS 11947:1987	Soft Magnetic Iron Rods, Bars Flats and Sections
		Chrome molybdenum steel bars and rods for aircraft
182	IS 963: 1958	purposes
183	IS 4454 (Part 4): 2001	Steel Wires for Mechanical Springs- Part 4: Stainless Steel Wire
184	IS 1993 : 2018	Cold-reduced Electrolytic Tin Plate
405	10 40504 0040	Cold-reduced Electrolytic Chromium/Chromium oxide –
185	IS 12591:2018	coated steel
186	IS 412:1975	Expanded Metal Steel Sheets For General Purposes
187	IS 2100: 1970	Steel Billets,Bars And Sections For Boilers
188	IS 2589: 1975	Hard Drawn Steel Wire For Upholstery Springs
189	IS 3298: 1981	Mild Steel Rivet Bars For Ship Building
100	10 4070 4075	Steel Fax Spring Weekers
190	IS 4072: 1975	Steel For Spring Washers

	IS 9510 (Dort II);	Steel Wire Far Banding Of Armatures And Datars Dart II
191	IS 8510 (Part II): 1977	Steel Wire For Banding Of Armatures And Rotors Part II Specific Requirements for magnetic banding wires
		Tinned Steel Wire For Banding Of Armatures And
192	IS 8510 (PartIII): 1977	Rotors Part III Specific Requirements for non-magnetic banding wires
		Half Round Mild Steel Wire For The Manufacture of Split
193	IS 8563: 1977	Pins
194	IS 8564: 1977	Steel Wire For Nipples For Spokes
195	IS 8565: 1977	Heald Wire
196	IS 8566: 1977	Steel Wire For Reeds
197	IS 8917: 1978	Plates For Galvanizing Pots
100	10.0440.4000	Hot Rolled Steel Plates Sheets And Strips For
198	IS 9442: 1980	Manufacture of Agricultural Discs
199	IS 9485: 1980	Cold-Reduced And Hot-Rolled Carbon Steel Sheet For Porcelain Enamelling
200	IS 10794: 1984	Mild steel wire for cotter pins
201	IS 12262:1988	Trapezoidal Steel Wire For Springs Washers

202	IS 12313: 1988	Hot-Dip Terne Coated Carbon Steel Sheets
203	IS 15911:2010	Structural Steel (Ordinary Quality)
204	IS 4430: 1979	Mould Steels
205	IS 4431: 1978	Carbon And Carbon- Manganese Free- Cutting Steels
206	IS 4432: 1988	Case Hardening Steels
207	IS 5518: 1996	Steels For Die Blocks For Drop Forging
208	IS 8748: 1978	Forged/Rolled CTC Segments
209	IS 12145: 1987	Quenched And Tempered Alloy Steel Forgings For Pressure Vessels
210	IS 13387: 1992	Tool Steel Forgings For Metal Forming
211	IS 14698:1999	Carbon And Low Alloy Billets, Blooms, Slabs And Bars For Manufacture Of Shell BodiesAnd Proof Shots Used In Defence Services
212	IS/ISO 11951 : 2016	Cold – Reduced tinmill products – Blackplate
213	IS 3930: 1994	Flame And Induction Hardening Steels
214	IS 5478: 1969	Thermostat Metal Sheet and Strip

215	IS 13352: 1992	Stock for Forgings produced from Continuously Cast Blooms, Billets and Slabs	
216	IS 16644: 2018	Stress-Relieved, Low Relaxation Steel Wire for Pre- stressed Concrete	
217	IS 17404 : 2020	Electrogalvanized Hot Rolled and Cold Reduced Carbon Steel Sheetsand Strips	
218	IS 8329 : 2000	Centrifugally cast (spun) ductile iron pressure pipes for water, gas and sewage	13. Ductile Iron Pressure Pipes and Fittings (Quality Control) Order, 2009 S.O. No. 1544(E) dated 25- 06-2009
219	IS 9523:2000	Ductile iron fittings for pressure pipes for water, gas and sewage	The above order was rescinded by DIPP vide Gazette Notification No. 2681(E) dated 23 October 2009 and a fresh Notification No. 2749(E) dated 30-10-2009 was issued.

			Mild Steel Tubes (avaluding
			Mild Steel Tubes (excluding seamless tube & tubes according to API
			Specification) (Quality Control) order,1978 and Amendment Order, 1983
			Amendment order, 1900
			<u>G.S.R. No. 374(E)</u> dated 18-07-1978
220	IS 1161:2014	Staal tubaa far atrustural purpagaa	superseded by
220	13 1101.2014	Steel tubes for structural purposes	
221	IS 1239 (Part 1):2014	Steel Tubes, Tubulars and Other Wrought Steel Fittings – Part 1 : Steel Tubes	14. Steel Tubes (Quality Control) Order 2020
	1).2014	- Part 1. Steel Tubes	Control) Order 2020
			<u>S.O. 281 Dated</u>
222	IS 4270:2001	Steel tubes used for water-wells (upto 200 mm dia)	<u>21/01/2020.</u>
			15. Malleable Iron
		Specification for Malleable iron shots and grits for use in	<u>Shots and Grits</u> (Quality Control)
223 Electrical Transf	IS 9139:1979	foundries	<u>Order, 2020</u>
			<u>16. Electrical</u>
			transformers (Quality Control) order, 2015

224 Electrical Motors	IS 1180 (Part 1)	Out door type Oil immersed Distribution Transformers upto and including 2500 kVA, 33 KV-specification Part 1 Mineral oil immersed	<u>S.O. 1221 (E) dated 07- 05-2015</u>
Electrical motors	5		
			<u>17. SO 178(E), dated</u> <u>18th January 2017</u>
225	IS 12615	Energy Efficient Induction Motors-Three Phase Squirrel Cage	<u>SO 3207(E), dated</u> 29th September 2017
Capacitors	-		
226	IS 2993	A.C. motor capacitors	<u>18. SO 2434(E), dated</u> <u>01st August 2017</u>
227	IS 13340	Power Capacitors of Self-healing Type for AC Power Systems having Rated Voltage up to 650V	Date of Implementation 01/02/2018

228	IS 13585 Part 1	Shunt Power Capacitors of the Non-Self-Healing Type for AC System having a Rated Voltage up to and Including 1000V Part-1 General Performance, Testing amd Rating Safety Requirements Guide for Installation and Operation	
Chemicals & Fer	tilizers	·	
			19. Bureau of Indian Standard (Caustic Soda) Order, 2018
229	IS 252:2013	Caustic Soda -Specification	<u>(S.O No. 1468 E) dated</u> <u>3rd April 2018</u>
			20. Bureau of Indian Standards (Standards for Boric Acid) Order, 2019
230	IS 10116 : 2015	Boric Acid – Specification	<u>(S.O. 1766(E) dated</u> <u>16th May 2019)</u>
			21. Poly Aluminium Chloride (Quality Control) Order, 2019
231	IS 15573	Poly Aluminium Chloride	<u>(S.O. 2790 (E) dated</u> <u>05/08/2019)</u>

			22. Acetic Acid (Quality Control) Order, 2019
			<u>(S.O. 2791 (E) dated</u> <u>05/08/2019)</u>
			Amendent in Acetic Acid (Quality Control) Order, 2019
			<u>(S.O.344 (E) dated</u> <u>24th January 2020)</u>
			Amendment in Acetic Acid (Quality Control) Order, 2019
			<u>(S.O. 2179(E) dated</u> <u>01/07/2020)</u>
232	IS 695	Acetic Acid	<u>Acetic Acid QCO</u> extension Order
			23. Aniline (Quality Control) Order, 2019
			<u>(S.O. 2792 (E) dated</u> <u>05/08/2019)</u>

			Aniline (Quality Control) Order, 2019
			<u>(S.O.203 E) dated 15th</u> January 2020)
			Amendment in the Aniline (Quality Control) Order, 2020
			<u>(S.O. 2180(E) dated</u> <u>01/07/2020)</u>
233	IS 2833	Aniline	Aniline QCO extension Order
			24. Methanol (Quality Control) Order, 2019
			<u>(S.O. 2793 (E) dated</u> <u>05/08/2019)</u>
			Amendent in Methanol (Quality Control) Order, 2019
			<u>(S.O. 345(E)dated 24th</u> <u>January 2020)</u>
			Amendment in the Methanol (Quality Control) Order, 2019

			<u>(S.O. 2181(E) dated</u> 01/07/2020)
234	IS 517	Methanol	<u>Methanol QCO</u> extension Order
			25. Phthalic Anhydride (Quality Control) Order, 2020.
			<u>S.O. 1402(E) dated</u> 23rd April, 2020
235	IS 5158: 1987	Specification for Phthalic Anhydride, Technical	Phthalic Anhydride (Quality Control) Amendment Order 2020
			26. Pyridine (Quality Control) Order, 2020.
			<u>(S.O.1890(E) dated 16</u> /06/2020)
			Amendment in the Pyridine (Quality Control) Order 2020
236	IS 8058:2018	Pyridine	<u>(S.O. 4416 (E) dated</u> <u>04/12/2020)</u>

			27. Gamma Picoline (Quality Control) Order, 2020
			<u>(S.O.1891(E) dated 16</u> /06/2020)
			Amendment in the Gamma Picoline (Quality Control) Order 2020
237	IS 16113:2013	Gamma Picoline	<u>(S.O. 4410 (E) dated</u> <u>04/12/2020)</u>
			28. Beta Picoline (Quality Control) Order, 2020
			<u>(S.O.1892(E) dated 16</u> /06/2020)
			Amendment in the Beta Picoline (Quality Control) Order 2020
238	IS 16112:2013	Beta Picoline	<u>(S.O. 4409 (E) dated</u> <u>04/12/2020)</u>
			29. Morpholine (Quality Control) Order, 2020
239	IS 12084: 2018	Morpholine	<u>(S.O.1893(E) dated 16</u> /06/2020)

			30. Sodium Sulphide (Quality Control) Order, 2020
240	IS 297:2001	Sodium Sulphide, Technical	<u>(S.O.1894(E) dated 16</u> /06/2020)
			31. Potassium Carbonate (Quality Control) Order, 2020
			<u>(S.O.1895(E) dated 16</u> /06/2020)
			Amendment in the Potassium Carbonate (Quality Control) Order 2020
241	IS 7129:1992	Potassium Carbonate, Anhydrous	<u>(S.O. 4415 (E) dated</u> <u>04/12/2020)</u>
			32. Acetone (Quality Control) Order, 2020
			<u>(S.O.1896(E) dated 16</u> /06/2020)
			Amendment in the Acetone (Quality Control) Order
242	IS 170:2004	Acetone	<u>Amendment in the</u> <u>Acetone (Quality</u> <u>Control) Order</u>

			33. Phosphorous Trichloride (Quality Control) Order, 2020
243	IS 4581:1978	Phosphorous Trichloride, pure and Analytical Reagent	<u>(S.O.1897(E) dated 16</u> /06/2020)
			34. Phosphorous Pentachloride, (Quality Control) Order, 2020
244	IS 11744:1986	Phosphorous Pentachloride, Technical	<u>(S.O.1898(E) dated 16</u> /06/2020)
			35. Phosphorous Oxychloride, (Quality Control) Order, 2020
245	IS 11657:1986	Phosphorous Oxychloride, Technical	<u>(S.O.1899(E) dated 16</u> /06/2020)
			36. Hydrogen Peroxide, (Quality Control) Order, 2020
			<u>(S.O.1900(E) dated 16</u> /06/2020)
			Amendment in the Hydrogen Peroxide (Quality Control) Order 2020

246	IS 2080:1980	Stabilized Hydrogen Peroxide	<u>(S.O. 4414 (E) dated</u> <u>04/12/2020)</u>
			37. Precipitated Barium Carbonate, (Quality Control) Order, 2020
247	IS 3205:1984	Precipitated Barium Carbonate, Technical	(S.O.1901(E) dated 16 /06/2020)
			Precipitated Barium Carbonate, (Quality Control) Order, 2020
248	IS 12928:1990	Precipitated Barium for Ceramic and Glass Industry	<u>(S.O.1901(E) dated 16</u> /06/2020)
			38. Sodium Formaldehyde Sulphoxylate, (Quality Control) Order, 2020
249	IS 4505:2015	Sodium Formaldehyde Sulphoxylate	(S.O.1902(E) dated 16 /06/2020)
			39. Sodium Tripolyphosphate, (Quality Control) Order, 2020
			<u>(S.O.1903(E) dated 16</u> /06/2020)

			Amendment in the Sodium Tripolyphosphate (Quality Control) Order 2020
250	IS 6100:1984	Sodium Tripolyphosphate, Anhydrous, Technical	<u>(S.O. 4417 (E) dated</u> <u>04/12/2020)</u>
			40. n-Butyl Acrylate (Quality Control) Order, 2020
251	IS 14709:1999	n- Butyl Acrylate	<u>(S.O. 2182(E) dated</u> 29/06/2020)
			41. Ether (Quality Control) Order, 2020
252	IS 336:1973	Ether	<u>(S.O. 2183(E) dated</u> <u>29/06/2020)</u>
			42. Ethylene Glycol (Quality Control) Order, 2020
			<u>(S.O. 2184(E) dated</u> <u>29/06/2020)</u>
			Corrigendum dated 21.07.2020

253	IS 5295:1985	Ethylene Glycol	<u>Ethylene Glycol</u> (Quality Control) Amendment Order 2020
			43. Toluene (Quality Control) Order, 2020 <u>(S.O. 2186(E) dated</u>
254	IS 537:2011	Toluene	<u>29/06/2020)</u>
			44. Terephthalic Acid (Quality Control) Order, 2020
			(S.O. 2185(E) dated
255	IS 15030:2001	Terephthalic Acid	<u>29/06/2020)</u>
256	IS 14707: 1999	Methyl Acrylate	45. Methyl Acrylate, Ethyl Acrylate, n-Butyl Acrylate (Quality Control) Order, 2020
257	IS 14708:1999	Ethyl Acrylate	<u>(S.O. No. 4001 (E)</u> 04/11/2020)
			46. Vinyl Acetate Monomer (Quality Control) Order, 2020 <u>(S.O. No. 4003 (E)</u>
258	IS 12345:1988	Vinyl Acetate Monomer	<u>04/11/2020)</u>

			47. Styrene (Vinyl Benzene) (Quality Control) Order, 2020
259	IS 4105:2020	Styrene (Vinyl Benzene)	<u>(S.O. No. 4002 (E)</u> 04/11/2020)
			48. Maleic Anhydride (Quality Control) Order, 2020
260	IS 5149:2020	Maleic Anhydride, Technical	<u>(S.O. No. 4000 (E)</u> <u>04/11/2020)</u>
			49. Acrylonitrile (Quality Control) Order, 2020
261 Kitchen Appliand		Acrylonitrile	<u>(S.O. No. 3999 (E)</u> 04/11/2020)
			50. Bureau of Indian Standards Kitchen Appliances (Quality Control) Order, 2018
262	IS 302 (Part 2/ Section 14)	Hand-held Blender	<u>S.O. 5243(E) dated</u> <u>10th October, 2018</u>
263	IS 4250	Domestic Electric Food Mixer (Liquidizers and Grinders) and Centrifugal Juicer	
	Heaters for use w		

264	IS 15558		51. Bureau of Indian Standards Domestic Water Heater for Use with Liquefied Petroleum Gas (Quality Control) Order, 2018 <u>S.O. 5244(E) dated</u> <u>10th October, 2018</u>
Air Conditioner a	and its related Par	ts, Hermetic Compressor and Temperature Sensing C	ontrols
			52. Air Conditioner and its related Parts, Hermetic Compressor and Temperature Sensing Controls (Quality Control) Order, 2019 S.O. 4354(E) dated 05th December, 2019
	IS 1391 (Part-1): 2017	Room Air Conditioners- Specification Part 1 Unitary Air	The Air Conditioner and its related Parts, Hermetic Compressor and Temperature Sensing Controls (Quality Control) Amendment Order, 2020.

266	IS 1391 (Part-2): 2018	Room Air Conditioners- Specification Part 2 Split Air Conditioners	<u>(S.O. 1518(E) dated</u> <u>18th May, 2020)</u>		
267	IS 8148:2018	Ducted and Package Air Conditioners	The Air Conditioner and its related Parts, Hermetic Compressor and Temperature Sensing Controls (Quality Control)		
268	IS 11329:2018	Finned type Heat Exchanger for Room Air Conditioner	<u>Second Amendment</u> <u>Order, 2020.</u>		
269	IS 10617:2018	Hermetic compressor Hermetic Compressors-Specification			
Plugs and Sock	269 IS 10617:2018 Plugs and Socket-Outlets and Alternating Current Direct Connected Static Prepayment Meters for Active Energy				

			53. Plugs and Socket- Outlets and Alternating Current Direct Connected Static Prepayment Meters for Active Energy (Quality Control) Order, 2019
			<u>S.O. 4353(E) dated</u> <u>04th December, 2019</u>
270	IS 1293 : 2005	Plugs and socket-outlets of Rated Voltage up to and including 250 Volts and Rated current up to and including 16 amperes	The Plugs and Socket- Outlets and Alternating Current Direct Connected Static Prepayment Meters for Active Energy (Quality Control) Amendment Order, 2020
271	IS 15884:2010	Alternating Current Direct Connected Static Prepayment Meters for Active Energy (Class1 and 2)	<u>(S.O. 1517(E) dated</u> <u>18th May, 2020)</u>
Domestic Gas S	toves for use with	Liquefied Petroleum Gases	
			54. Domestic Gas Stoves for use with Liquefied Petroleum Gases (Quality Control) Order, 2019

272	IS 4246: 2002	Domestic Gas Stoves for use with Liquefied Petroleum Gases	<u>S.O. 4345(E) dated</u> <u>03th December, 2019</u>
Transparent Floa	at Glass		
			55. Transparent Float Glass (Quality Control) Order, 2019
			<u>(S.O. 03 (E) dated</u> <u>31/12/2019</u>
			Transparent Float Glass (Quality Control) (Amendment) Order, 2020
			(S.O.2016(E) dated
273	IS 14900: 2018	Transparent Float Glass	23/06/2020)
Domestic Pressu	ure Cooker		
			56. (Quality Control) Order, 2020
			<u>(S.O. 294 (E) dated</u> <u>21/01/2020)</u>
			Domestic Pressure Cooker (Quality Control) (Amendment) Order, 2020
274	IS 2347:2017	Domestic Pressure Cooker	<u>(S.O.2019(E) dated</u> 23/06/2020)
Cables			
			57. Cables (Quality Control) Order, 2020

275	IS 1554(Part 1) : 1988	Specification for PVC Insulated (Heavy Duty) Electric Cables Part 1 For Working Voltages up to and Including 1100 V	<u>(S.O. 294 (E) dated</u> 21/01/2020 <u>)</u>
	IS 1554(Part 2) :	Specification for PVC Insulated (Heavy Duty) Electric Cables Part 2 For Working Voltages from 3.3 kV up to	
276	1988	and Including 11 kV	
277	IS 7098 (Part 1) : 1988	Specification for Crosslinked Polyethylene Insulated PVC Sheathed Cables Part 1 for working voltages up to and including 1100 V	
	10 7000 (D++ 0)	Crosslinked polyethylene insulated Thermoplastics	
278	IS 7098 (Part 2) : 2011	sheathed cables – Specification Part 2 for working voltages from 3.3 kV up to and including 33 kV	
279	IS 7098 (Part 3) : 1993	Cross-Linked Polyethylene Insulated Thermoplastics Sheathed Cables Part 3 For Working Voltages from 66 kV Up to and Including 220 kV	

280	IS 14255 : 1995	Aerial Bunched Cables – For Working Voltages Up to and Including 1100 Volts – Specification		
281	IS 9968 (Part 2) : 2002	Specification for Elastomer Insulated Cables Part 2 For Working Voltages form 3.3 kV Up to and Including 33 kV		
282	IS 8784 : 1987	Specification for Thermocouple Compensating Cables		
283	IS 9857 : 1990	Welding Cables – Specification		
284	IS 14494 : 2019	Elastomer Insulated Flexible Cables for Use in Mines – Specification		
285	IS 2593 : 1984	Specification for Flexible Cables for Miner's Cap-Lamps Specification for Shot Firing Cables (for use other than		
286	IS 5950 : 1984	in shafts)		
297	15 17046 - 0040	Halogen Free Flame Retardant (HFFR) Cables for Working Voltages Up to and Including 1100 V –		
287 Rubber Hose for	IS 17048 : 2018 Liquefied Petrole	Specification um Gas (LPG)		
1036 101	Rubber Hose for Liquefied Petroleum Gas (LPG)			

			58. Rubber Hose for Liquefied Petroleum Gas (LPG) (Quality Control) Order, 2020
288	IS 9573(Part 1):2017	Rubber Hose for Liquefied Petroleum Gas (LPG)- Specification Part 1 Industrial Application	<u>(S.O. 478(E) dated</u> 28th January 2020)
289	IS 9573(Part 2):2017	Rubber Hose for Liquefied Petroleum Gas (LPG)- Specification Part 2- Domestic and Commercial Application.	
Aluminium Foil			
290	IS 15392	Aluminium and Aluminium Alloy Bare Foil for Food Packaging	59. Aluminium Foil (Quality Control) Order, 2020 <u>(S.O. 687 (E) dated</u> <u>13/02/2020)</u>
Toys			
			60. Toys (Quality Control) Order, 2020
291	IS 9873 (Part 1) : 2018	Safety of Toys Part I Safety Aspects Related to Mechanical and Physical Properties.	<u>(S.O. 853(E) dated</u> 25th February 2020)
			Toys (Quality Control) Amendment Order, 2020

	IS 9873 (Part 2) : 2017	Safety of Toys Part 2 Flammability.	<u>Toys (Quality Control)</u> <u>Amendment Order,</u> 2020
	IS 9873 (Part 3) : 2017	Safety Requirements for Toys Part 3 Migration of Certain Elements.	
			Toys (Quality Control) Second Amendment Order 2020
	IS 9873 (Part 4) : 2017	Safety of Toys Part 4 Swings, Slides and Similar Activity Toys for Indoor and Outdoor Family Domestic Use.	<u>Toys (Quality Control)</u> <u>Second Amendment</u> <u>Order 2020</u>
	IS 9873 (Part 7) : 2017	Safety of Toys Part 7 Requirements and Test Methods for Finger Paints.	
	IS 9873 (Part 9) : 2017	Safety of Toys Part 9 Certain Phthalates Esters in Toys and Children's Products.	
Flat Transparent	IS 15644: 2006 t Sheet Glass	Safety of Electric Toys.	
			61. Flat Transparent Sheet Glass (Quality Control) Order, 2020

			(S.O. 738(E) dated 14th February 2020) Flat transparent Sheet Glass (Quality Control) (Amendment) Order, 2020
202	10 0005 - 4007		<u>(S.O.2017(E) dated</u> 23/06/2020)
292 Safety Glass	IS 2835 : 1987	Flat Transparent Sheet Glass.	23700720201
			62. Safety Glass (Quality Control) Order, 2020
			<u>(S.O. 1045(E) dated</u> <u>12th March 2020)</u>
			Safety Glass (Quality Control) Amendment Order, 2020
			<u>(S.O.2018(E) dated</u> <u>23/06/2020)</u>
293	IS 2553 (Part 1):2018	Safety Glass -Specification Part 1 Architectural, Building and General uses.	Safety Glass (Quality Control) Second Amendment Order, 2020
294 Woven Sacks	IS 2553 (Part 2):2019	Safety Glass -Specification Part 2 For Road Transport .	<u>(S.O. No. 3190 (E)</u> <u>dated 18/09/2020)</u>

2015	10.44007-0044	Textiles –High Density Polyethylene (HDPE)/ Polypropylene (PP) Woven Sacks for packaging of 50	63. The Textiles-High Density Polyethylene and Polypropylene woven sacks for packaging or filling (quality control) Order, 2020
295	IS 14887:2014	kilogram Foodgrains	
296	IS 16208:2015	Textiles –High Density Polyethylene (HDPE)/ Polypropylene (PP) Woven Sacks for packaging 10 kilogram, 15 kilogram, 20 kilogram, 25 kilogram, and 30 kilogram Foodgrains	<u>S.O. 1403(E) dated</u> 23rd April, 2020
297	IS 14968:2015	Textiles –High Density Polyethylene (HDPE)/ Polypropylene (PP) Woven Sacks for packaging 50 kilogram /25 kilogram Sugar	
298	IS 14252:2015	Textiles –High Density Polyethylene (HDPE)/ Polypropylene (PP) Woven Sacks for filling Sand	
Butterfly Valves			
			64. Butterfly valves (Quality Control) Order, 2020.

			<u>(S.O. 1920 (E) dated</u> <u>17 June, 2020)</u>
299 Reflectors for Bi		Butterfly valves for general purpose	<u>17 Julie, 2020)</u>
	cycles		
			65. Bicycles- Retro Reflective Devices (Quality Control) Order, 2020 .
300	IS/ISO 6742 (Part 2):2015	Retro-reflective Devices	<u>(S.O. 2290(E) dated</u> 07/07/2020)
Paper			
			66. Plain Copier Paper (Quality Control) Order, 2020.
			(S.O. 2149(E) dated
301	IS 14490:2018	Plain Copier Paper	<u>05/06/2020)</u>
Cattle Feeds			
			67. FSSAI Direction vide File No. 1- 95/Std/Misc/SP(LC&A) /FSSAI-2015-Pt-1c dated 27.01.2020 Corrigendum dated 30.01.2020

			Extension of timeline for compliance with the direction dated 27th January, 2020
302	IS 2052 : 2009	Compounded Feeds for Cattle	Extension of timeline for compliance with the direction dated 01 January, 2021
Automobile Whe	eel Rim Componer	nt	
		Automotive Vehicles Wheel Rims for Two and Three Wheeled Vehicles Part 1	68. Automobile Wheel Rim Component (Quality Control) Order, 2020
303	IS: 16192 (Part 1)	Light Alloy Wheel Rims Method of Tests and Requirements	<u>(S.O. 3227(E) dated</u> <u>21/09/2020)</u>
303	IS: 16192 (Part 1)	Automotive Vehicles Wheel Rims for Two and Three Wheeled Vehicles Part 2	

304	IS: 16192 (Part 2)	Sheet Metal Wheel Rims Method of Tests and Requirements	
		Automotive Vehicles Wheel Rims for Two and Three Wheeled Vehicles Part 3	
305	IS: 16192 (Part 3)	Spoke Wheel Rims Method of Tests and Requirements	
306	IS: 9436	Performance Requirements and Methods of Tests for Wheels for Passenger Cars	
		Performance Requirements and Methods of Tests for	
307 Foot Wear	IS: 9438	Wheels or Rims for Trucks and Buses	
			69. Footwear made from all- Rubber and all Polymeric material and its components (Quality Control) Order, 2020 (S.O. No. 3858 (E)
308	IS 5557: 2004	Industrial and protective rubber knee and ankle boots	27/10/2020)

			Footwear made from all- Rubber and all Polymeric material and its components (Quality Control) Amendment Order, 2020
309	IS 5557 (Part 2): 2018	All rubber gum boots and ankle boots	<u>(S.O. 4378 (E) dated</u> <u>04/12/2020)</u>
310	IS 5676: 1995	Moulded solid rubber soles and heels	
311	IS 6664: 1992	Rubber microcellular sheets for soles and heels	
312	IS 6719: 1972	Solid PVC soles and heels	
313	IS 6721: 1972	PVC sandal	
314	IS 10702: 1992	Rubber Hawai Chappal	
315	IS 11544: 1986	Slipper, rubber	
316	IS 12254: 1993	Polyvinyl chloride(PVC) industrial boots	
317	IS 13893: 1994	Polyurethane sole, semirigid	
318	IS 13995: 1995	Unlined moulded rubber boots	
210	IS 16645.0040	Moulded plastics footwear- Lined or Unlined	
319	IS 16645: 2018	polyurethane boots for general industrial use	
320	IS 16994: 2018	Footwear for men and women for municipal scavenging work	

			70. Footwear made from Leather and other materials (Quality Control) Order, 2020
321	IS 1989 (Part 1): 1986	Leather safety boots and shoes for miners	<u>(S.O. No. 3860(E)</u> dated 27/10/2020)
			Footwear made from Leather and other materials (Quality Control) Amendment Order 2020
322	IS 1989 (Part.2): 1986	Leather safety boots and shoes for heavy metal industries	<u>(S.O. 4379 (E) dated</u> <u>04/12/2020)</u>
323	IS 3735: 1996	Canvas Shoes Rubber Sole	
324	IS 3736: 1995	Canvas Boots Rubber Sole	
325	IS 3976: 2018	Safety Rubber Canvas Boots for Miners	
326	IS 11226: 1993	Leather safety footwear having direct moulded rubber sole	
327	IS 14544: 1998	Leather safety footwear with direct moulded polyvinyl chloride (PVC) sole	
328	IS 15844: 2010	Sports footwear	
329	IS 17012: 2018	High ankle tactical boots with PU – Rubber sole	

330	IS 17037: 2018	Antiriot shoes	
004	10 47040 0040	Darkasakaan	
331	IS 17043: 2018	Derby shoes	
			71. Personal Protective Equipment – Footwear (Quality Control) Order, 2020
332	IS 15298 (Part 2): 2016	Personal protective equipment – Part 2 Safety Footwear	<u>(S.O. No. 3857(E)</u> dated 27/10/2020)
			Personal Protective Equipment – Footwear (Quality Control) Amendment Order, 2020
333	IS 15298 (Part 3) : 2019	Personal protective equipment – Part 3 Protective Footwear	<u>(S.O. 4377 (E) dated</u> <u>04/12/2020)</u>
334	IS 15298 (Part 4) : 2017	Personal protective equipment – Part 4 Occupational Footwear	
Press Tool-Punc	hes		
	IS 4296 (Part	Tools for Pressing Part 1 Round Punches with 60	72. Press Tool- Punches (Quality Control) Order, 2020 (S.O. No. 3994 (E)
335	1):2016 IS 4296 (Part	Degrees Conical Head and Straight Shank Tools for Pressing Part 2 Punches with Cylindrical Head	<u>04/11/2020)</u>
336	2):2016	and Straight or Reduced Shank	

	IS 4296 (Part 3):2016	Tools for Pressing Part 3 Round Punches with 60 Degrees Conical Head and Reduced Shank	
Helmet for riders	s of Two Wheeler I	Notor Vehicles	
			73. Helmet for riders of Two Wheeler Motor Vehicles (Quality Control) Order, 2020 (S.O. No. 4252 (E) 26/11/2020)
338	IS 4151: 2015	Helmet for riders of Two Wheeler Motor Vehicles	
Refrigerating Ap	pliances		
339	IS 1476 (Part1): 2000		74. Refrigerating Appliances (Quality Control) Order, 2020 (S.O. No. 4489 (E) 10/12/2020)
000	2000		
340	IS 7872: 2018	Freezers	
		Household frost – Free refrigerating appliances –	
341	IS 15750:2006	Refrigerators cooled by internal forced air circulation – Characteristics and test methods	
	st (Spun) iron pipe		
oenningan, eas	t (opan) non p.p.		
			75. Centrifugally Cast (Spun) Iron Pipes (Quality Control) Order, 2021

342	IS 1536: 2001	Centrifugally cast (Spun) iron pressure pipes for water, gas and sewage	<u>(S.O. No. 116 (E)</u> <u>12/01/2021)</u>
343	IS 3989: 2009	Centrifugally cast (Spun) iron spigot and socket soil, waste, ventilating and rainwater pipes, fittings and accessories	
344	IS 15905: 2011	Hubless centrifugally cast (Spun) iron pipes, fittings and accessories – Spigot series	