

**GOVERNMENT OF INDIA
MINISTRY OF COMMERCE & INDUSTRY
DEPARTMENT FOR PROMOTION OF INDUSTRY AND INTERNAL TRADE
LOK SABHA**

**UNSTARRED QUESTION NO. 2895.
TO BE ANSWERED ON TUESDAY, THE 10TH MARCH, 2026.**

IMPLEMENTATION OF QCOS AND OTRS

2895. ADV K. FRANCIS GEORGE:

Will the Minister of **COMMERCE AND INDUSTRY** be pleased to state:

वाणिज्य एवं उद्योग मंत्री

- (a) whether the Government has reviewed the implementation of Quality Control Orders (QCOs) and Omnibus Technical Regulations (OTRs) for capital goods and industrial inputs, if so, the details thereof;
- (b) the details of QCOs and OTRs notified during the last five years and the sectors affected thereby;
- (c) whether any consultation or assessment has been conducted regarding compliance costs faced by MSME manufacturers and if so, the findings thereof;
- (d) the steps taken to reform the functioning of the Bureau of Indian Standards and rationalise import monitoring mechanisms; and
- (e) whether the Government proposes to review or phase implementation of such regulations through inter-ministerial evaluation mechanisms, if so, the details thereof?

ANSWER

वाणिज्य एवं उद्योग मंत्रालय में राज्य मंत्री (श्री जितिन प्रसाद)

**THE MINISTER OF STATE IN THE MINISTRY OF COMMERCE & INDUSTRY
(SHRI JITIN PRASADA)**

- (a):** The Government has been periodically reviewing the implementation of Quality Control Orders (QCOs) and Omnibus Technical Regulations (OTRs) notified by various Ministries/Departments to ensure that the objectives of ensuring product quality, safety and reliability are achieved without causing undue disruption to industry or supply chains.
- (b):** As on date, 142 Quality Control Orders covering 721 products have been notified by Ministries/ Departments of Government of India for the sectors under their domain under BIS Act, 2016. The sectors inter-alia include, Steel & Steel Products, Textiles, Chemicals and Petrochemicals, Metals and Alloys, Machinery, and Engineering goods etc. The details are placed at Annexure-A.
- (c):** The Government engages with industry stakeholders, including MSME manufacturers and industry associations, from time to time to facilitate the effective implementation of Quality Control Orders (QCOs) and related certification requirements. Inputs received through such interactions are considered in the course of implementation and review.

To support industry in meeting quality standards, several facilitative measures have been undertaken, including concessional BIS certification fees and simplified procedures for MSMEs, expansion of BIS-recognized testing laboratories and strengthening of testing infrastructure, provision of adequate transition periods prior to enforcement of QCOs, and continued stakeholder outreach to ensure smooth implementation.

These efforts are aimed at promoting adherence to quality standards while enabling domestic industry, including MSMEs, to align with the applicable regulatory framework.

- (d):** The Government has undertaken several measures to reform the functioning of the Bureau of Indian Standards (BIS) and to rationalise import monitoring mechanisms in order to strengthen the quality ecosystem, ensure availability of quality products to consumers and facilitate ease of doing business. The major steps taken inter alia include: regrouping of the seven product conformity assessment schemes into two types: with on-site assessment and without; digitisation of BIS processes through the e-BIS portal; increased validity of BIS product certification uniformly for both at initial grant and renewal, with annual payments; Strengthening of post-market surveillance mechanisms, including market sampling and testing of products etc.
- (e):** The Government has put in place an inter-ministerial evaluation mechanism to review proposals for notification and implementation of Quality Control Orders (QCOs). An Inter-Ministerial Group (IMG) under the chairmanship of Additional Secretary, Department of Economic Affairs and comprising representatives of concerned Ministries/Departments, including the Department for Promotion of Industry and Internal Trade, Department of Consumer Affairs and the Bureau of Indian Standards, examines issues relating to the implementation of QCOs.

ANNEXURE REFERRED TO IN REPLY TO PART (b) OF THE LOK SABHA UNSTARRED QUESTION NO. 2895 FOR ANSWER ON 10.03.2026.

| List of QCOs issued till date | | | | | |
|-------------------------------|---------|----------------------|-----------------------------|--|---------|
| Scheme-I | | | | | |
| Product Category (QCO) | Sl. No. | Ministry/ Department | IS No. | Title | Remarks |
| Cement | 1 | DPIIT | IS 12330:1988 | Sulphate Resisting Portland Cement | |
| | 2 | DPIIT | IS 12600:1989 | Low Heat Portland Cement | |
| | 3 | DPIIT | IS 1489 (Part 1):2015 | Portland Pozzolana Cement- Part1 Fly-ash based | |
| | 4 | DPIIT | IS 1489 (Part 2): 2015 | Portland Pozzolana Cement- Part 2 Calcined clay based | |
| | 5 | DPIIT | IS 269:2015 | Ordinary Portland Cement | |
| | 6 | DPIIT | IS 3466:1988 | Masonry Cement | |
| | 7 | DPIIT | IS 455: 2015 | Portland Slag Cement | |
| | 8 | DPIIT | IS 6452: 1989 | High Alumina Cement for Structural use | |
| | 9 | DPIIT | IS 6909: 1990 | Super Sulphated Cement | |
| | 10 | DPIIT | IS 8041 : 1990 | Rapid hardening Portland cement | |
| | 11 | DPIIT | IS 8042 :2015 | White Portland Cement | |
| | 12 | DPIIT | IS 8043:1991 | Hydrophobic Portland Cement | |
| | 13 | DPIIT | IS 8229 : 1986 | Oil well Cement | |
| | 14 | DPIIT | IS 16415:2015 | Composite cement-Specification | |
| | 15 | DPIIT | IS 16993:2018 | Microfine ordinary Portland cement – Specification | |
| | 16 | DPIIT | IS 15895: 2018 | High Alumina Refractory Cement. | |
| Household Electrical goods | 17 | DPIIT | IS 12640 (Part 1) : 2016 | Residual current operated circuit breakers for house hold and similar uses-Part 1 Circuit breakers without integral overcurrent protection (RCCBs) | |
| | 18 | DPIIT | IS 12640 (Part 2) : 2016 | Residual current operated circuit breakers for household and similar uses– Part 2 Circuit breakers with integral overcurrent protection(RCVOs) | |
| | 19 | DPIIT | IS 13010:2002 | AC watt-hour meters, class 0.5, 1 & 2 | |
| | 20 | DPIIT | IS 13779 :1999 | AC static watt-hour meters, class 1 & 2 | |
| | 21 | DPIIT | IS 14697 : 1999 | AC static transformer operated watt-hour and VAR-hour meters,class 0.2S & 0.5S | |
| | 22 | DPIIT | IS 15111 (Part 1 & 2):2002 | Self Ballasted Lamps for General Lighting Services - Part 1 :Safety Requirements & Part 2 : Performance Requirements | |
| | 23 | DPIIT | IS 302 (Part 2/Sec 3) :2007 | Safety of household and similar electrical appliances – Electric iron | |

| | | | | | |
|--------------------------------------|----|---------------------------------------|-------------------------------|--|--|
| | 24 | DPIIT | IS 302 (Part 2/Sec 201) :2008 | Safety of household and similar electrical appliances– Electric immersion water-heaters | |
| | 25 | DPIIT | IS 302 (Part 2/Sec 202) :1992 | Safety of household and similar electrical appliances –Electric stoves | |
| | 26 | DPIIT | IS 302 (Part 2/Sec 30) :2007 | Safety of household and similar electrical appliances- Room heaters | |
| | 27 | DPIIT | IS 3854 :1997 | Switches for domestic and similar purposes | |
| | 28 | DPIIT | IS 418 :2004 | Tungsten filament general service electric lamps (upto100 W) | |
| | 29 | DPIIT | IS 694 :2010 | PVC insulated cables for working voltages up to and including 1100V | |
| | 30 | DPIIT | IS/IEC 60898-1 : 2015 | Electrical Accessories- Circuit breakers for overcurrent protection for household and similar installations | |
| | 31 | DPIIT | IS 9968 (Part 1) :1988 | Elastomer insulated cables (Part.1): For working voltages up to and including1100 V | |
| Batteries | 32 | MoCA | IS 8144 : 2018 | Multi-purpose dry batteries | |
| Feeding Bottles | 33 | Ministry of Women & Child Development | IS 14625:2015 | Plastic Feeding Bottles | |
| | 34 | Ministry of Women & Child Development | IS 5168:2018 | Glass Feeding Bottles | |
| Oil Pressure Stoves | 35 | DPIIT | IS 10109:2018 | Oil pressure stove, offset burner type | |
| | 36 | DPIIT | IS 2787:2006 | Multi-burner oil pressure stoves | |
| | 37 | DPIIT | IS 1342:2019 | Oil pressure stoves | |
| Automobile Accessories | 38 | DPIIT | IS 13098 :2012 | Automotive vehicles – Tubes for pneumatic tyres | |
| | 39 | DPIIT | IS 15627 :2005 | Automotive vehicles– Pneumatic tyres for two and three-wheeled motor vehicles | |
| | 40 | DPIIT | IS 15633 :2005 | Automotive vehicles- Pneumatic tyres for passenger car vehicles– Diagonal and radial ply | |
| | 41 | DPIIT | IS 15636 :2012 | Automotive vehicles- Pneumatic tyres for commercial vehicles- Diagonal and radial ply | |
| Cylindr, Valves and Regulator | 42 | DPIIT | IS 14899 :2014 | Liquefied petroleum gas containers for automotive use | |
| | 43 | DPIIT | IS 15100 :2018 | Multifunction valve assembly for permanently fixed liquefied petroleum gas (LPG) containers for automotive use | |

| | | | | | |
|--------------------------|----|-------|------------------------|--|--|
| | 44 | DPIIT | IS 3196 (Part 4) :2001 | Welded low carbon steel cylinders exceeding 5 litre Water capacity for low pressure liquefiable gases Part 4 Cylinders for toxic and corrosive gases | |
| | 45 | DPIIT | IS 3196 (Part 1) :2013 | Welded low carbon steel gas cylinder exceeding 5 litre water capacity for low pressure liquefiable gases Part1 Cylinders for liquefied petroleum gas (LPG) | |
| | 46 | DPIIT | IS 3196 (Part 2): 2006 | 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. | |
| | 47 | DPIIT | IS 3224:2002 | Valve fittings for compressed gas cylinder excluding liquefied petroleum gas cylinders | |
| | 48 | DPIIT | IS 3745:2006 | Yoke Type Valve Connection for Small Medical Gas Cylinders | |
| | 49 | DPIIT | IS 7142:1995 | Welded low carbon steel cylinders for low pressure liquefiable gases not exceeding 5 litre water capacity | |
| | 50 | DPIIT | IS 7285 (Part 1):2018 | Refillable Seamless steel gas cylinders Part1 Normalized steel cylinders | |
| | 51 | DPIIT | IS 7285 (Part 2):2017 | Refillable Seamless steel gas cylinders Part 2 Quenched and tempered steel cylinders with tensile strength less than 1100 MPa (112 kgf/mm2) | |
| | 52 | DPIIT | IS 7302:2018 | Valve fittings for gas cylinder valves for use with breathing apparatus | |
| | 53 | DPIIT | IS 7312:2018 | Welded and seamless steel dissolved acetylene gas cylinders | |
| | 54 | DPIIT | IS 8737:2017 | 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 | |
| | 55 | DPIIT | IS 8776:1988 | Valve Fittings for Use with Liquefied Petroleum Gas (LPG) Cylinders up to and Including 5-Litre Water Capacity | |
| | 56 | DPIIT | IS 9798:2013 | Low pressure regulators for use with liquefied petroleum gas (LPG) mixtures | |
| Medical Equipment | 57 | MoCA | IS 3055 (Part 1):1994 | Clinical thermometers :Part1 Solid stem type | |

| | | | | | |
|-----------------------|----|-------------------|-------------------------|--|--|
| | 58 | MoCA | IS 3055 (Part 2):2004 | Clinical thermometers :Part 2 Enclosed scale type | |
| X-Ray | 59 | AERB | IS 7620 (Part 1):1986 | Diagnostic Medical X-Ray Equipment | |
| Steel Products | 60 | Ministry of Steel | IS 1785 (Part 1) : 1983 | Plain Hard-drawn Steel Wire For Pre-stressed Concrete: Part 1 Cold Drawn Stress-relieved Wire | |
| | 61 | Ministry of Steel | IS 1785 (Part 2) : 1983 | Plain hard-drawn steel wire for pre-stressed concrete Part 2: As drawn wire | |
| | 62 | Ministry of Steel | IS 6003:2010 | Indented wire for Pre-stressed concrete | |
| | 63 | Ministry of Steel | IS 6006:2014 | Uncoated stress relieved strand for Pre-stressed concrete | |
| | 64 | Ministry of Steel | IS 13620:1993 | Fusion bonded epoxy coated reinforcing bars | |
| | 65 | Ministry of Steel | IS 14268:1995 | Uncoated Stress Relieved Low Relaxation Seven-ply Strand For Pre-stressed Concrete | |
| | 66 | Ministry of Steel | IS 277:2003 | Galvanized steel sheets (plain and corrugated) | |
| | 67 | Ministry of Steel | IS 2002:2009 | Steel plates for pressure vessels for intermediate and high temperature service including boilers | |
| | 68 | Ministry of Steel | IS 2041:2009 | Steel plates for pressure vessels used at moderate and low temperature | |
| | 69 | Ministry of Steel | IS 2830:2012 | Carbon steel cast billet ingots ,billets, blooms and slabs for rerolling into steel for general structural purpose | |
| | 70 | Ministry of Steel | IS 1786:2008 | High strength deformed steel bars and wires for concrete reinforcement. | |
| | 71 | Ministry of Steel | IS 648:2006 | Cold rolled non-oriented electrical steel sheets and strip-fully processed type (CRNO) | |
| | 72 | Ministry of Steel | IS 3024:2015 | Grain oriented electrical steel sheet & strip (CRGO) | |
| | 73 | Ministry of Steel | IS 15391:2003 | Oriented Electrical Steel Sheet and Strip- Semi-Processed Type-Specification. | |
| | 74 | Ministry of Steel | IS 2062:2011 | Hot rolled medium and high tensile structural steel | |
| | 75 | Ministry of Steel | 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 | |

| | | | | | |
|--|----|-------------------|--------------------|---|--|
| | 76 | Ministry of Steel | 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 | |
|--|----|-------------------|--------------------|---|--|

| | | | | | |
|--|----|-------------------|-----------------------|---|---|
| | 77 | Ministry of Steel | IS 513 (Part-1): 2016 | Cold reduced carbon steel sheets and strips Part 1 Cold Forming and Drawing Purpose | |
| | 78 | Ministry of Steel | IS 513 (Part-2): 2016 | Cold reduced carbon steel sheets and strips Part 2 High Tensile and Multi-phase Steel | |
| | 79 | Ministry of Steel | IS 1079: 2017 | Hot Rolled Carbon Steel Sheet, Plate and Strip — Specification | |
| | 80 | Ministry of Steel | IS 1875:1992 | Carbon steel billets, blooms, slabs and bars for forgings | |
| | 81 | Ministry of Steel | IS 2879:1998 | Mild steel for metal arc welding electrodes | |
| | 82 | Ministry of Steel | IS 3502:2009 | Steel Chequered Plates | |
| | 83 | Ministry of Steel | IS 5872:1990 | Cold Rolled Steel Strips (Box Strappings) | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 84 | Ministry of Steel | IS 5986: 2017 | Hot Rolled Steel Sheet, Plate and Strip for Forming and Flanging Purposes — Specification | |
| | 85 | Ministry of Steel | IS 6240:2008 | Hot Rolled Steel Plate (up to 6 mm) Sheet and Strip for the Manufacture of Low Pressure Liquefiable Gas Cylinders | |
| | 86 | Ministry of Steel | IS 7283:1992 | Hot Rolled bars for production of bright bars and machined parts for engineering applications | |
| | 87 | Ministry of Steel | IS 7887:1992 | Mild steel wire rods for general engineering purposes | |
| | 88 | Ministry of Steel | IS 10748:2004 | Hot Rolled Steel Strip for Welded Tubes and Pipes | |
| | 89 | Ministry of Steel | IS 11513:2017 | Hot Rolled Carbon Steel Strip for Cold Rolling Purposes — Specification | |
| | 90 | Ministry of Steel | IS 15647:2006 | Hot rolled steel narrow width strip for welded tubes and pipes | |
| | 91 | Ministry of Steel | IS 7904:2017 | High carbon steel wire rods- Specification | |
| | 92 | Ministry of Steel | IS 14246:2013 | Continuously pre-painted galvanized steel sheets and coils | |
| | 93 | Ministry of Steel | IS 15965:2012 | Pre-painted aluminium zinc alloy metallic coated steel strip and sheet (Plain) | |

| | | | | | |
|--|----|-------------------|--------------|--|---|
| | 94 | Ministry of Steel | IS 280: 2006 | Mild steel wire for General Engineering purposes | |
| | 95 | Ministry of Steel | IS 1835:1976 | Round Steel wire for ropes | |
| | 96 | Ministry of Steel | IS 3975:1999 | Low Carbon Galvanized steel wires formed wires and Tapes for armouring of Cables | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |

| | | | | | |
|--|-----|-------------------|-------------------------|---|---|
| | 97 | Ministry of Steel | IS 4368:1967 | Alloy Steel billets, blooms and slabs for forging for general engineering purposes. | |
| | 98 | Ministry of Steel | IS 4454 (Part 1) : 2001 | Steel wire for mechanical springs Part-1 cold drawn unalloyed steel wire. | |
| | 99 | Ministry of Steel | IS 4454 (Part 2): 2001 | Steel wire for mechanical springs Part-2 oil hardened and tempered steel wire. | |
| | 100 | Ministry of Steel | IS 4824:2006 | Bead Wires for Tyres | |
| | 101 | Ministry of Steel | IS 11169 (Part 1): 1984 | Steels for Cold Heading/Cold extrusion application Part-1 Wrought carbon and low alloy steels | |
| | 102 | Ministry of Steel | IS 11587:1986 | Structural Weather resistant steel. | |
| | 103 | Ministry of Steel | IS 15103: 2002 | Fire resistant Steel-Specification | |
| | 104 | Ministry of Steel | IS 15914:2011 | High Tensile Strength Flat Rolled Steel Plate (Up to 6 mm), Sheet and Strip for the Manufacture of Welded Gas Cylinder. | |
| | 105 | Ministry of Steel | IS 15961:2012 | Hot Dip aluminium- Zinc alloy metallic coated steel strip and sheet (Plain) | |
| | 106 | Ministry of Steel | IS 15962:2012 | Structural Steel for Building for Structures with improved seismic Resistance | |
| | 107 | Ministry of Steel | IS 6527:1995 | Stainless Steel wire Rod | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 108 | Ministry of Steel | IS 6528:1995 | Stainless Steel Wires | Implementation deferred for 1 years vide GN dated 20 Nov 2025 |
| | 109 | Ministry of Steel | IS 6603:2001 | Stainless Steel Bars and Flats | Implementation deferred for 1 years vide GN dated 20 Nov 2025 |
| | 110 | Ministry of Steel | IS 5522:2014 | Stainless Steel sheets and strips for utensils-Specification | |
| | 111 | Ministry of Steel | IS 6911:2017 | Stainless Steel Plate, Sheet and Strip-Specification | |
| | 112 | Ministry of Steel | IS 15997:2012 | Low Nickel Austenitic Stainless Steel Sheet and Strip For Utensils and Kitchen Applications-Specification | |

| | | | | | |
|--|-----|-------------------|----------------|--|---|
| | 113 | Ministry of Steel | IS 1110 : 1990 | Ferrosilicon – Specification | |
| | 114 | Ministry of Steel | IS 4409 : 1973 | Specification for Ferronickel | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 115 | Ministry of Steel | IS 1029:1970 | Specification for Hot rolled steel strip (bailing) | |

| | | | | | |
|--|-----|-------------------|-----------------|--|---|
| | 116 | Ministry of Steel | IS 2385 : 1977 | Specification for Hot-rolled mild steel sheet and strip in coil form for cold-reduced tinplate and cold-reduced black plate | |
| | 117 | Ministry of Steel | IS 3039:1988 | Specification for Structural steel for construction of hulls of ships | |
| | 118 | Ministry of Steel | IS 9550 2001 | Bright steel bars - v Specification | |
| | 119 | Ministry of Steel | IS 3748 : 1990 | Tool and die steels - Specification | Implementation deferred for 1 years vide GN dated 20 Nov 2025 |
| | 120 | Ministry of Steel | IS 5517 : 1993 | Steel for hardening and tempering - Specification | |
| | 121 | Ministry of Steel | IS 7494 : 1981 | Specification for Steel for valves for internal combustion engines | |
| | 122 | Ministry of Steel | IS 12146 : 1987 | Specification for Carbon manganese steel forgings for pressure vessels | |
| | 123 | Ministry of Steel | IS 16585 : 2016 | Magnetic materials – specification for individual material – Fe based amorphous strip delivered in the semi-processed state. | Implementation deferred for 1 years vide GN dated 20 Nov 2025 |
| | 124 | Ministry of Steel | IS 2831 : 2012 | Carbon steel cast billet ingots, billets, blooms and slabs for re-rolling into structural steel (ordinary quality) - Specification | |
| | 125 | Ministry of Steel | IS 1148:2009 | Steel Rivet Bars (medium And High Tensile) – For Structural Purposes | |
| | 126 | Ministry of Steel | IS 1673:1984 | Specification for Mild Steel Wire, Cold Heading Quality | |
| | 127 | Ministry of Steel | IS 1812:1982 | Specification for Carbon Steel Wire for the Manufacture of Wood Screws | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 128 | Ministry of Steel | IS 2507: 1975 | Specification for Cold – rolled Steel Strips For Springs | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 129 | Ministry of Steel | IS 2255:1977 | Specification for Mild Steel Wire Rod for the Manufacture of Machine Screws (By Cold Heading Process) | |

| | | | | | |
|--|-----|-------------------|---------------|--|--|
| | 130 | Ministry of Steel | IS 3195: 1992 | Steel For the Manufacture of Volute And Helical Springs (for Railway Rolling Stock) - Specification | |
| | 131 | Ministry of Steel | IS 3431: 1982 | Specification for Steel for the manufacture of volute, helical and laminated springs for automotive suspension | |

| | | | | | |
|--|-----|-------------------|---------------------|--|---|
| | 132 | Ministry of Steel | IS 3885-Part-1:1992 | Steel for the manufacture of laminated springs (railway rolling stock) Part 1 Flat Sections - Specification | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 133 | Ministry of Steel | IS 3885-Part-2:1992 | Steel for the manufacture of laminated springs (railway rolling stock) Part 2: Rib and Groove Sections- Specification | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 134 | Ministry of Steel | IS 4223: 1975 | Specification for Steel Wire for Umbrella Ribs | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 135 | Ministry of Steel | IS 4224:1972 | Specification for Steel Wire for Staples, Pins And Clips | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 136 | Ministry of Steel | IS 4397:1999 | Cold-rolled Carbon Steel Strips for Ball and Roller Bearing Cages/ Retainers- Specification | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 137 | Ministry of Steel | IS 4398: 1994 | Carbon-chromium Steel for the Manufacture of Balls, Rollers and Bearing Races- Specification | |
| | 138 | Ministry of Steel | IS 6902: 1973 | Specification for Steel Wire for spokes | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 139 | Ministry of Steel | IS 6967:1973 | Specification for Steel For Electrically welded round Link Chains | |
| | 140 | Ministry of Steel | IS 7226: 1974 | Specification for Cold rolled medium, high carbon and low alloy steel strip for general engineering purposes | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 141 | Ministry of Steel | IS 7557:1982 | Specification for Steel Wire: (Up to 20 mm) for the manufacture of cold-forged rivets | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 142 | Ministry of Steel | IS 8052:2006 | Steel ingots, billets and blooms for the production of springs, rivets and screws for general engineering applications | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 143 | Ministry of Steel | IS 8951: 2001 | Steel Cast Billet Ingots, Billets and Blooms for production of High Carbon Steel Wire Rods- Specification | |

| | | | | | |
|--|-----|-------------------|---------------|--|---|
| | 144 | Ministry of Steel | IS 8952:1995 | Steel ingots, blooms and billets for production of mild steel wire rods for general engineering purposes - Specification | |
| | 145 | Ministry of Steel | IS 9476:1980 | Specification for Cold rolled steel strips for carbon steel razor blades | Implementation deferred for 1 years vide GN dated 20 Nov 2025 |
| | 146 | Ministry of Steel | IS 9962: 1981 | Specification for Steel Wire for Needles | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |

| | | | | | |
|--|-----|-------------------|-------------------------|--|---|
| | 147 | Ministry of Steel | IS 14331:1995 | Steels for High Temperature Bolting Applications | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 148 | Ministry of Steel | IS 14650:1999 | Carbon Steel Cast Billet Ingots, Billets, Blooms and Slabs for Rerolling purposes- Specification | |
| | 149 | Ministry of Steel | IS 4882:1979 | Specification for Low Carbon Steel Wire for Rivets for use in Bearing Industry | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 150 | Ministry of Steel | IS 2090:1983 | Specification for High Tensile Steel Bars used in Pre-stressed Concrete | |
| | 151 | Ministry of Steel | IS 6529:1996 | Stainless Steel Blooms Billets And Slabs For Forging | Implementation deferred for 1 years vide GN dated 20 Nov 2025 |
| | 152 | Ministry of Steel | IS 9294:1979 | Cold-Rolled Stainless Steel Strips for Razor Blades | Implementation deferred for 1 years vide GN dated 20 Nov 2025 |
| | 153 | Ministry of Steel | IS 10631:1983 | Stainless Steel for welding electrode core wire | Implementation deferred for 1 years vide GN dated 20 Nov 2025 |
| | 154 | Ministry of Steel | IS 10632 (Part 2):1983 | Specification for Non Magnetic stainless steel for electrical applications Part 2 Specific requirements for binding wire. | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 155 | Ministry of Steel | IS 10632 (Part 3):1983 | Specification for Non Magnetic stainless steel for electrical applications Part 3 Specific requirements for sheets, strips and plates. | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 156 | Ministry of Steel | IS 11169 (Part 2): 1989 | Steels for cold heading/cold extrusion applications – specification Part 2 Stainless steel | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 157 | Ministry of Steel | IS 5651:1987 | Steels for Pneumatic Tools | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |

| | | | | |
|-----|-------------------|---------------|---|---|
| 158 | Ministry of Steel | IS 9516:1980 | Heat Resisting Steels | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| 159 | Ministry of Steel | IS 11952:1986 | Steels For Piston Pins (Gudgeon Pins) | |
| 160 | Ministry of Steel | IS 12045:1987 | Alloys Used in Electrical Resistance Metallic Heating Elements | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| 161 | Ministry of Steel | IS 14652:1999 | 18 Percent Nickel Maraging Steel Bars and Rods | Implementation deferred for 1 years vide GN dated 20 Nov 2025 |
| 162 | Ministry of Steel | IS 1566:1982 | Specification for Hard-drawn Steel Wire Fabric For Concrete Reinforcement | |

| | | | | |
|-----|-------------------|------------------------|---|---|
| 163 | Ministry of Steel | IS 11946:1987 | Soft Magnetic Iron Strips | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| 164 | Ministry of Steel | IS 11947:1987 | Soft Magnetic Iron Rods, Bars Flats and Sections | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| 165 | Ministry of Steel | IS 963:1958 | Chrome molybdenum steel bars and rods for aircraft purposes | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| 166 | Ministry of Steel | IS 4454 (Part 4): 2001 | Steel Wires for Mechanical Springs- Part 4: Stainless Steel Wire | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| 167 | Ministry of Steel | IS 1993 : 2018 | Cold-reduced Electrolytic Tin Plate | |
| 168 | Ministry of Steel | IS 12591:2018 | Cold-reduced Electrolytic Chromium/Chromium oxide – coated steel | |
| 169 | Ministry of Steel | IS 412:1975 | Expanded Metal Steel Sheets For General Purposes | |
| 170 | Ministry of Steel | IS 2100:1970 | Steel Billets,Bars And Sections For Boilers | |
| 171 | Ministry of Steel | IS 2589:1975 | Hard Drawn Steel Wire For Upholstery Springs | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| 172 | Ministry of Steel | IS 3298:1981 | Mild Steel Rivet Bars For Ship Building | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| 173 | Ministry of Steel | IS 4072: 1975 | Steel For Spring Washers | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| 174 | Ministry of Steel | IS 8510 (Part II):1977 | Steel Wire For Banding Of Armatures And Rotors Part II Specific Requirements for magnetic banding wires | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |

| | | | | | |
|--|-----|-------------------|------------------------|--|---|
| | 175 | Ministry of Steel | IS 8510 (PartIII):1977 | Tinned Steel Wire For Banding Of Armatures And Rotors Part III Specific Requirements for non- magnetic banding wires | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 176 | Ministry of Steel | IS 8563:1977 | Half Round Mild Steel Wire For The Manufacture of Split Pins | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 177 | Ministry of Steel | IS 8564:1977 | Steel Wire For Nipples For Spokes | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 178 | Ministry of Steel | IS 8565:1977 | Heald Wire | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |

| | | | | | |
|--|-----|-------------------|----------------|---|---|
| | 179 | Ministry of Steel | IS 8566:1977 | Steel Wire For Reeds | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 180 | Ministry of Steel | IS 8917:1978 | Plates For Galvanizing Pots | |
| | 181 | Ministry of Steel | IS 9442:1980 | Hot Rolled Steel Plates Sheets And Strips For Manufacture of Agricultural Discs | |
| | 182 | Ministry of Steel | IS 9485:1980 | Cold-Reduced And Hot-Rolled Carbon Steel Sheet For Porcelain Enamelling | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 183 | Ministry of Steel | IS 10794:1984 | Mild steel wire for cotter pins | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 184 | Ministry of Steel | IS 12262:1988 | Trapezoidal Steel Wire For Springs Washers | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| | 185 | Ministry of Steel | IS 15911:2010 | Structural Steel (Ordinary Quality) | |
| | 186 | Ministry of Steel | IS 4431: 1978 | Carbon And Carbon-Manganese Free-Cutting Steels | |
| | 187 | Ministry of Steel | IS 4432: 1988 | Case Hardening Steels | Implementation deferred for 1 years vide GN dated 20 Nov 2025 |
| | 188 | Ministry of Steel | IS 5518: 1996 | Steels For Die Blocks For Drop Forging | |
| | 189 | Ministry of Steel | IS 8748:1978 | Forged/Rolled CTC Segments | |
| | 190 | Ministry of Steel | IS 12145: 1987 | Quenched And Tempered Alloy Steel Forgings For Pressure Vessels | |
| | 191 | Ministry of Steel | IS 13387: 1992 | Tool Steel Forgings For Metal Forming | Implementation deferred for 1 years vide GN dated 20 Nov 2025 |
| | 192 | Ministry of Steel | IS 14698:1999 | Carbon And Low Alloy Billets, Blooms, Slabs And Bars For Manufacture Of Shell Bodies And Proof Shots Used In Defence Services | |

| | | | | |
|-----|-------------------|---------------------|--|---|
| 193 | Ministry of Steel | IS/ISO 11951 : 2016 | Cold – Reduced tinmill products – Blackplate | |
| 194 | Ministry of Steel | IS 3930: 1994 | Flame And Induction Hardening Steels | Implementation deferred for 1 years vide GN dated 20 Nov 2025 |
| 195 | Ministry of Steel | IS 5478:1969 | Thermostat Metal Sheet and Strip | |
| 196 | Ministry of Steel | IS 13352:1992 | Stock for Forgings produced from Continuously Cast Blooms, Billets and Slabs | Implementation deferred for 1 years vide GN dated 20 Nov 2025 |
| 197 | Ministry of Steel | IS 16644:2018 | Stress-Relieved, Low Relaxation Steel Wire for Pre-stressed Concrete | |
| 198 | Ministry of Steel | IS 17404 : 2020 | Electrogalvanized Hot Rolled and Cold Reduced Carbon Steel Sheets and Strips | |

| | | | | |
|-----|-------------------|------------------------------------|---|---|
| 199 | Ministry of Steel | IS 16732:2019 | Galvanized Structural Steel – Specification | |
| 200 | Ministry of Steel | IS 17111: 2019 (ISO 683- 17: 2014) | Heat-Treated Steels Alloy and Free-Cutting Steels — Ball and Roller Bearing Steels | |
| 201 | Ministry of Steel | IS 12594: 1988 | Hot-dip Zinc Coating on Structural Steel Bars for Concrete Reinforcement – Specification | |
| 202 | Ministry of Steel | IS 1170: 1992 | Ferrochromium – Specification | |
| 203 | Ministry of Steel | IS 1171: 2011 | Ferromanganese – Specification | |
| 204 | Ministry of Steel | IS 1470: 2013 | Silicomanganese – Specification | |
| 205 | Ministry of Steel | IS 18316: 2023 | Hot Rolled and Cold Rolled Steel Strips Intended For Processing Of Semi/Fully Processed NonGrain Oriented Electrical Steel Or Fully Processed Grain Oriented Electrical Steel | |
| 206 | Ministry of Steel | IS 18384: 2023 | Hot-Rolled Steel Strip, Sheet and Plates for Welded Steel Pipe for Pipeline Transportation Systems | |
| 207 | Ministry of Steel | IS 18385: 2023 | Hot- Dip galvanized/galvannealed Steel Sheet and strips for Automotive Applications | |
| 208 | Ministry of Steel | IS 18513: 2023 | Hot-Dip Zinc - Aluminium - Magnesium Alloy Coated Steel Sheets, Plates and Strips | |
| 209 | Ministry of Steel | IS 1469: 1993 | Ferromolybdenum - Specification | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |
| 210 | Ministry of Steel | IS 1466: 1985 | Specification for Ferro Vanadium | Implementation deferred for 3 years vide GN dated 20 Nov 2025 |

| | | | | | |
|---|-----|-------|-------------------------|---|--|
| Ductile Iron Pressure Pipes and Fittings | 211 | DPIIT | IS 8329: 2000 | Centrifugally cast (spun) ductile iron pressure pipes for water, gas and sewage | |
| | 212 | DPIIT | IS 9523: 2000 | Ductile iron fittings for pressure pipes for water, gas and sewage | |
| Steel tubes | 213 | DPIIT | IS 1161 : 2014 | Steel tubes for structural purposes | |
| | 214 | DPIIT | IS 1239 (Part 1) : 2004 | Steel Tubes, Tubulars and Other Wrought Steel Fittings - Part 1 : Steel Tubes | |
| | 215 | DPIIT | IS 4270 : 2001 | Steel tubes used for water- wells (upto 200 mm dia) | |
| Malleable iron shots and grits | 216 | DPIIT | IS 9139:1979 | Specification for Malleable iron shots and grits for use in foundries | |

| | | | | | |
|--------------------------------|-----|--------|-----------------------|--|--|
| Electrical Transformers | 217 | DHI | IS 1180 (Part 1):2014 | Out door type Oil immersed Distribution Transformers upto and including 2500 kVA, 33 KV-specification Part 1 Mineral oil immersed | |
| Electrical Motors | 218 | DPIIT | IS 12615:2018 | Energy Efficient Induction Motors-Three Phase Squirrel Cage | |
| Capacitors | 219 | DPIIT | IS 2993:1998 | A.C. motor capacitors | |
| | 220 | DPIIT | IS 13340:1993 | Power Capacitors of Self- healing Type for AC Power Systems having Rated Voltage up to 650V | |
| | 221 | DPIIT | IS 13585 Part 1:2012 | 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 and Rating Safety Requirements Guide for Installation and Operation | |
| Caustic Soda | 222 | DCPC | IS 252:2013 | Caustic Soda -Specification | |
| Boric Acid | 223 | MoA&FW | IS 10116:2015 | Boric Acid – Specification | |
| Poly Aluminium Chloride | 224 | DCPC | IS 15573: 2018 | Poly Aluminium Chloride | |
| Acetic Acid | 225 | DCPC | IS 695:1986 | Acetic Acid | QCO withdrawn vide GN dated 23.07.2025 |
| Aniline | 226 | DCPC | IS 2833:2019 | Aniline | QCO withdrawn vide GN dated 23.07.2025 |
| Methanol | 227 | DCPC | IS 517:1986 | Methanol | QCO withdrawn vide GN dated 23.07.2025 |
| Phthalic Anhydride | 228 | DCPC | IS 5158: 1987 | Specification for Phthalic Anhydride, Technical | |
| Pyridine | 229 | DCPC | IS 8058:2018 | Pyridine | QCO withdrawn vide GN dated 20 November 2025 |
| Gamma Picoline | 230 | DCPC | IS 16113:2013 | Gamma Picoline | |

| | | | | | |
|---------------------------------------|-----|------|----------------|--|--|
| Beta Picoline | 231 | DCPC | IS 16112:2013 | Beta Picoline | QCO withdrawn vide GN dated 20 November 2025 |
| Morpholine | 232 | DCPC | IS 12084: 2018 | Morpholine | |
| Sodium Sulphide | 233 | DCPC | IS 297:2001 | Sodium Sulphide, Technical | |
| Potassium Carbonate, Anhydrous | 234 | DCPC | IS 7129:1992 | Potassium Carbonate, Anhydrous | |
| Acetone | 235 | DCPC | IS 170:2004 | Acetone | |
| Phosphorous Trichloride | 236 | DCPC | IS 4581:1978 | Phosphorous Trichloride, pure and Analytical Reagent | |
| Phosphorous Pentachloride | 237 | DCPC | IS 11744:1986 | Phosphorous Pentachloride, Technical | |
| Phosphorous Oxychloride | 238 | DCPC | IS 11657:1986 | Phosphorous Oxychloride, Technical | |

| | | | | | |
|--|-----|------|----------------|--|--|
| Hydrogen Peroxide | 239 | DCPC | IS 2080:1980 | Stabilized Hydrogen Peroxide | |
| Precipitated Barium Carbonate | 240 | DCPC | IS 3205:1984 | Precipitated Barium Carbonate, Technical | |
| | 241 | DCPC | IS 12928:1990 | Precipitated Barium for Ceramic and Glass Industry | |
| Sodium Formaldehyde | 242 | DCPC | IS 4505:2015 | Sodium Formaldehyde Sulphoxylate | |
| Sodium Tripolyphosphate, Anhydrous, Technical | 243 | DCPC | IS 6100:1984 | Sodium Tripolyphosphate, Anhydrous, Technical | QCO withdrawn vide GN dated 20 November 2025 |
| n- Butyl Acrylate | 244 | DCPC | IS 14709:1999 | n- Butyl Acrylate | |
| Ether | 245 | DCPC | IS 336:1973 | Ether | |
| Ethylene Glycol | 246 | DCPC | IS 5295:1985 | Ethylene Glycol | QCO withdrawn by DCPC vide GN dated 12.11.2025 |
| Toluene | 247 | DCPC | IS 537:2011 | Toluene | QCO withdrawn vide GN dated 28 Nov 2025 |
| Terephthalic Acid | 248 | DCPC | IS 15030:2001 | Terephthalic Acid | QCO withdrawn by DCPC vide GN dated 12.11.2025 |
| Methyl Acrylate & Ethyl Acrylate | 249 | DCPC | IS 14707: 1999 | Methyl Acrylate | QCO withdrawn vide GN dated 28 Nov 2025 |
| | 250 | DCPC | IS 14708:1999 | Ethyl Acrylate | QCO withdrawn vide GN dated 28 Nov 2025 |
| Vinyl Acetate Monomer | 251 | DCPC | IS 12345:1988 | Vinyl Acetate Monomer | QCO withdrawn vide GN dated 28 Nov 2025 |
| Styrene (Vinyl Benzene) | 252 | DCPC | IS 4105:2020 | Styrene (Vinyl Benzene) | QCO withdrawn vide GN dated 24.10.2025 |
| Maleic Anhydride, Technical | 253 | DCPC | IS 5149:2020 | Maleic Anhydride, Technical | QCO withdrawn vide GN dated 24.10.2025 |

| | | | | | |
|---|-----|------|---------------|---|--|
| Acrylonitrile | 254 | DCPC | IS 12540:1988 | Acrylonitrile | QCO withdrawn vide GN dated 24.10.2025 |
| 100 Percent. Polyester Spun Grey and White Yarn | 255 | DCPC | IS 17265:2019 | 100 Percent. Polyester Spun Grey and White Yarn (PSY) | QCO withdrawn by DCPC vide GN dated 12.11.2025 |
| Polyester Continuous Filament Fully Drawn Yarn | 256 | DCPC | IS 17261:2019 | Polyester Continuous Filament Fully Drawn Yarn (FDY) | QCO withdrawn by DCPC vide GN dated 12.11.2025 |
| Polyester Industrial Yarn | 257 | DCPC | IS 17264:2019 | Polyester Industrial Yarn (IDY) | QCO withdrawn by DCPC vide GN dated 12.11.2025 |
| Polyester Partially Oriented Yarn | 258 | DCPC | IS 17262:2019 | Polyester Partially Oriented Yarn (POY) | QCO withdrawn by DCPC vide GN dated 12.11.2025 |

| | | | | | |
|---|-----|------|-----------------------------------|---|--|
| Polyester Staple Fibres | 259 | DCPC | IS 17263:2019 | Polyester Staple Fibres (PSF) | QCO withdrawn by DCPC vide GN dated 12.11.2025 |
| Polyethylene Material for moulding and extrusion | 260 | DCPC | IS 7328:2020 | Polyethylene Material for moulding and extrusion (i) Low Density Polyethylene (LDPE) (ii) Linear Low-Density Polyethylene (LLDPE) (iii) High Density Polyethylene (HDPE) | QCO withdrawn by DCPC vide GN dated 12.11.2025 |
| Styrene-Butadiene Rubber Latex | 261 | DCPC | IS 11356:2020 | Styrene-Butadiene Rubber Latex | |
| Synthetic Micro-Fibres for use in Cement Based Matrix | 262 | DCPC | IS 16481:2016 | Synthetic Micro-Fibres for use in Cement Based Matrix | |
| Linear Alkyl Benzene | 263 | DCPC | IS 12795:2020 | Linear Alkyl Benzene | |
| Ethylene Vinyl Acetate (EVA) Copolymers | 264 | DCPC | IS 13601:1993 | Ethylene Vinyl Acetate (EVA) Copolymers | QCO withdrawn by DCPC vide GN dated 12.11.2025 |
| 3(N, N-DiEthyl) Aminophenol | 265 | DCPC | IS 7686:2020 | 3(N, N-DiEthyl) Aminophenol | |
| Methylene Chloride | 266 | DCPC | IS 4566:2020 | Methylene Chloride (Dichloromethane) | |
| Red Phosphorus | 267 | DCPC | IS 2012:2006 | Red Phosphorus | |
| Acrylonitrile Butadiene Styrene (ABS) | 268 | DCPC | IS 17077 :2019/ISO 19062-1 : 2015 | Acrylonitrile Butadiene Styrene (ABS) | QCO withdrawn by DCPC vide GN dated 12.11.2025 |
| Ethylene Dichloride | 269 | DCPC | IS 869:2020 | Ethylene Dichloride | QCO withdrawn vide GN dated 28 Nov 2025 |

| | | | | | |
|-------------------------------|-----|------|---|------------------------|--|
| p-Xylene | 270 | DCPC | IS 17370:2020 | p-Xylene | QCO withdrawn vide GN dated 28 Nov 2025 |
| Polycarbonate | 271 | DCPC | IS 14434:1998 | Polycarbonate | QCO withdrawn by DCPC vide GN dated 12.11.2025 |
| Polyurethanes | 272 | DCPC | IS 17397 (Part 1) : 2020/ISO 16365-1 : 2014 | Polyurethanes | QCO withdrawn by DCPC vide GN dated 12.11.2025 |
| Vinyl Chloride Monomer | 273 | DCPC | IS 17442:2020 | Vinyl Chloride Monomer | QCO withdrawn vide GN dated 28 Nov 2025 |
| 1,3 Phenylenediamine | 274 | DCPC | IS 17450 : 2020 | 1,3 Phenylenediamine | |
| Lauric Acid | 275 | DCPC | IS 10931 : 1984 | Lauric Acid | QCO withidrawn vide GN dated 22.10.2025 |
| Acid Oil | 276 | DCPC | IS 12029 : 1986 | Acid Oil | QCO withidrawn vide GN dated 22.10.2025 |

| | | | | | |
|--|-----|-------|---------------------------------|---|--|
| Palm Fatty Acids | 277 | DCPC | IS 12067: 1987 | Palm Fatty Acids | QCO withidrawn vide GN dated 22.10.2025 |
| Rice Bran Fatty Acids | 278 | DCPC | IS 12068:1987 | Rice Bran Fatty Acids | QCO withidrawn vide GN dated 22.10.2025 |
| Coconut Fatty Acids | 279 | DCPC | IS 12069 : 1987 | Coconut Fatty Acids | QCO withidrawn vide GN dated 22.10.2025 |
| Rubberseed Fatty Acids | 280 | DCPC | IS 12124:1987 | Rubberseed Fatty Acids | |
| Hydrogenated Rice Bran Fatty Acids | 281 | DCPC | IS 12361:1988 | Hydrogenated Rice Bran Fatty Acids | QCO withidrawn vide GN dated 22.10.2025 |
| Kitchen Appliances | 282 | DPIIT | IS 302 (Part 2/Section 14):2009 | Safety of household and similar electrical appliances: Part 2 Particular requirements. Section 14 Electric kitchen machines | |
| | 283 | DPIIT | IS 4250:1980 | Domestic Electric Food Mixer (Liquidizers and Grinders) and Centrifugal Juicer | |
| Domestic Water Heaters for use with LPG | 284 | DPIIT | IS 15558:2005 | Instantaneous Domestic Water Heater for use with Liquefied Petroleum Gas | |
| Air Conditioner and its related Parts | 285 | DPIIT | IS 1391 (Part-1): 2017 | Room Air Conditioners-Specification Part 1 Unitary Air Conditioners | Vide Amendment dated 22 April 2025, Hermetic Compressors of upto 2 TR (7000 W) exempteed up to 16th April 2026 |
| | 286 | DPIIT | IS 1391 (Part-2): 2018 | Room Air Conditioners-Specification Part 2 Split Air Conditioners | |

| | | | | | |
|---------------------------------|-----|-------|----------------|--|--|
| | 287 | DPIIT | IS 8148:2018 | Ducted and Package Air Conditioners | |
| | 288 | DPIIT | IS 11329:2018 | Finned type Heat Exchanger for Room Air Conditioner | |
| | 289 | DPIIT | IS 10617: 2018 | Hermetic Compressors | |
| Plugs and Socket | 290 | DPIIT | 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 | |
| | 291 | DPIIT | IS 15884:2010 | Alternating Current Direct Connected Static Prepayment Meters for Active Energy (Class1 and 2) | |
| Domestic Gas Stoves | 292 | DPIIT | IS 4246: 2002 | Domestic Gas Stoves for use with Liquefied Petroleum Gases | |
| Transparent Float Glass | 293 | DPIIT | IS 14900:2018 | Transparent Float Glass | |
| Domestic Pressure Cooker | 294 | DPIIT | IS 2347:2017 | Domestic Pressure Cooker | |

| | | | | | |
|---------------|-----|-------|------------------------|---|--|
| Cables | 295 | DPIIT | IS 1554 (Part 1):1988 | Specification for PVC Insulated (Heavy Duty) Electric Cables Part 1 For Working Voltages up to and Including 1100 V | |
| | 296 | DPIIT | IS 1554 (Part 2):1988 | Specification for PVC Insulated (Heavy Duty) Electric Cables Part 2 For Working Voltages from 3.3 kV up to and Including 11 kV | |
| | 297 | DPIIT | IS 7098 (Part 1: 1988) | Specification for Crosslinked Polyethylene Insulated PVC Sheathed Cables Part 1 for working voltages up to and including 1100 V | |
| | 298 | DPIIT | IS 7098 (Part 2: 1988) | Crosslinked polyethylene insulated Thermoplastics sheathed cables – Specification Part 2 for working voltages from 3.3 kV up to and including 33 kV | |
| | 299 | DPIIT | 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 | |
| | 300 | DPIIT | IS 14255:1955 | Aerial Bunched Cables - For Working Voltages Up to and Including 1100 Volts – Specification | |
| | 301 | DPIIT | IS 9968 (Part2): 2002 | Specification for Elastomer Insulated Cables Part 2 For Working Voltages from 3.3 kV Up to and Including 33 kV | |
| | 302 | DPIIT | IS 8784:1987 | Specification for Thermocouple Compensating Cables | |
| | 303 | DPIIT | IS 9857:1990 | Welding Cables – Specification | |

| | | | | | |
|------------------------------|-----|-------|---|--|--|
| | 304 | DPIIT | IS 14494:2019 | Elastomer Insulated Flexible Cables for Use in Mines – Specification | |
| | 305 | DPIIT | IS 2593:1984 | Specification for Flexible Cables for Miner's Cap- Lamps | |
| | 306 | DPIIT | IS 5950:1984 | Specification for Shot Firing Cables (for use other than in shafts) | |
| | 307 | DPIIT | IS 17048:2018 | Halogen Free Flame Retardant (HFFR) Cables for Working Voltages Up to and Including 1100 V – Specification | |
| Rubber Hose for LPG | 308 | DPIIT | IS 9573 (Part-1): 2017 | Rubber Hose for Liquefied Petroleum Gas (LPG)- Specification Part-1 Industrial Application | |
| | 309 | DPIIT | IS 9573 (Part-2): 2017 | Rubber Hose for Liquefied Petroleum Gas (LPG)- Specification Part-2 Domestic and Commercial Application | |
| Aluminium Foil | 310 | DPIIT | IS 15392: 2003 | Aluminium and Aluminium Alloy Bare Foil for Food Packaging | |
| Toys | 311 | DPIIT | IS 9873 (Part 1): 2019 IS 9873 (Part 2): 2017 IS 9873 (Part 3): 2017 IS 9873 (Part 4): 2017 IS 9873 (Part 7): 2017 IS 9873 (Part 9): 2017 | Safety of Toys Part 1 Safety Aspects Related to Mechanical and Physical Properties Safety of Toys Part 2 Flammability Safety Requirements for Toys Part 3 Migration of Certain Elements Safety of Toys Part 4 Swings, Slides and Similar Activity Toys for Indoor and Outdoor Family Domestic Use Safety of Toys Part 7 Requirements and Test Methods for Finger Paints Safety of Toys Part 9 Certain Phthalates Esters in Toys and Children's Products | |
| | 312 | DPIIT | IS 15644: 2006 | Safety of Electric Toys | |
| Flat Transparent Sheet Glass | 313 | DPIIT | IS 2835: 1987 | Flat Transparent Sheet Glass –Specification | |
| Safety Glass | 314 | DPIIT | IS 2553 (Part 1): 2018 | Safety Glass- Specification Part 1 Architectural, Building and General uses | |
| | 315 | DPIIT | IS 2553 (Part 2): 2019 | Safety Glass- Specification Part 2 For Road Transport | |
| Woven Sacks | 316 | DCPC | IS 14887: 2014 | Textiles –High Density Polyethylene (HDPE)/ Polypropylene (PP) Woven Sacks for packaging of 50 kilogram Foodgrains | |
| | 317 | DCPC | 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 | |

| | | | | | |
|---------------------------------|-----|-------|---------------------------|--|--|
| | 318 | DCPC | IS 14968:2015 | Textiles –High Density Polyethylene (HDPE)/ Polypropylene (PP) Woven Sacks for packaging 50 kilogram /25 kilogram Sugar | |
| | 319 | DCPC | IS 14252:2015 | Textiles –High Density Polyethylene (HDPE)/ Polypropylene (PP) Woven Sacks for filling Sand | |
| Butterfly valves | 320 | DPIIT | IS 13095 | Butterfly valves for general purpose | |
| Retro-reflective Devices | 321 | DPIIT | IS/ISO 6742 (Part 2):2015 | Retro-reflective Devices | |
| Plain Copier Paper | 322 | DPIIT | IS 14490:2018 | Plain Copier Paper | |
| Cattle Feeds | 323 | FSSAI | IS 2052 : 2009 | Compounded Feeds for Cattle | |
| Wheel Rims | 324 | DHI | IS 16192 (Part 1) | Automotive Vehicles Wheel Rims for Two and Three Wheeled Vehicles Part 1 Light Alloy Wheel Rims Method of Tests and Requirements | |

| | | | | | |
|--|-----|-------|-----------------------|--|--|
| | 325 | DHI | IS 16192 (Part 2) | Automotive Vehicles Wheel Rims for Two and Three Wheeled Vehicles Part 2 Sheet Metal Wheel Rims Method of Tests and Requirements | |
| | 326 | DHI | IS 16192 (Part 3) | Automotive Vehicles Wheel Rims for Two and Three Wheeled Vehicles Part 3 Spoke Wheel Rims Method of Tests and Requirements | |
| | 327 | DHI | IS 9436 | Performance Requirements and Methods of Tests for Wheels for Passenger Cars | |
| | 328 | DHI | IS 9438 | Performance Requirements and Methods of Tests for Wheels or Rims for Trucks and Buses | |
| Footwear made from all-Rubber and all Polymeric material and its components | 329 | DPIIT | IS 5557: 2004 | Industrial and protective rubber knee and ankle boots | |
| | 330 | DPIIT | IS 5557 (Part 2):2018 | All rubber gum boots and ankle boots | |
| | 331 | DPIIT | IS 5676: 1995 | Moulded solid rubber soles and heels | |
| | 332 | DPIIT | IS 6664: 1992 | Rubber microcellular sheets for soles and heels | |
| | 333 | DPIIT | IS 6719: 1972 | Solid PVC soles and heels | |
| | 334 | DPIIT | IS 6721: 1972 | PVC sandal | |
| | 335 | DPIIT | IS 10702: 1992 | Rubber Hawai Chappal | |
| | 336 | DPIIT | IS 12254: 1993 | Polyvinyl chloride(PVC) industrial boots | |
| | 337 | DPIIT | IS 13893: 1994 | Polyurethane sole, semirigid | |
| | 338 | DPIIT | IS 13995:1995 | Unlined moulded rubber boots | |

| | | | | | |
|---|-----|-------|---------------------------|---|--|
| | 339 | DPIIT | IS 16645:2018 | Moulded plastics footwear- Lined or Unlined polyurethane boots for general industrial use | |
| | 340 | DPIIT | IS 16994:2018 | Footwear for men and women for municipal scavenging work | |
| Footwear made from Leather and other materials | 341 | DPIIT | IS 1989 (Part 1):1986 | Leather safety boots and shoes for miners | |
| | 342 | DPIIT | IS 1989 (Part 2): 1986 | Leather safety boots and shoes for heavy metal industries | |
| | 343 | DPIIT | IS 3735: 1996 | Canvas Shoes Rubber Sole | |
| | 344 | DPIIT | IS 3736: 1995 | Canvas Boots Rubber Sole | |
| | 345 | DPIIT | IS 3976: 2018 | Safety Rubber Canvas Boots for Miners | |
| | 346 | DPIIT | IS 11226: 1993 | Leather safety footwear having direct moulded rubber sole | |
| | 347 | DPIIT | IS 14544: 1998 | Leather safety footwear with direct moulded polyvinyl chloride (PVC) sole | |
| | 348 | DPIIT | IS 15844 (Part 1): 2023 | Sports Footwear - Part 1 General Purpose | |
| | 349 | DPIIT | IS 15844 (Part 2): 2023 | Sports Footwear – Part 2 Performance Sports Footwear | |
| | 350 | DPIIT | IS 15844 (Part 3): 2023 | Sports Footwear- Part 3 Professional Sports Footwear | |
| | 351 | DPIIT | IS 17012: 2018 | High ankle tactical boots with PU – Rubber sole | |
| | 352 | DPIIT | IS 17037:2018 | Antiriot shoes | |
| | 353 | DPIIT | IS 17043 (Part 1) : 2024 | Shoes- Specification Part 1 Shoes for Services | |
| | 354 | DPIIT | IS 17043 (Part 2) : 2024 | Shoes- Specification Part 2 Shoes for General Purpose | |
| Protective Footwear | 355 | DPIIT | IS 15298 (Part 2): 2016 | Personal protective equipment – Part 2 Safety Footwear | |
| | 356 | DPIIT | IS 15298 (Part 3) : 2019 | Personal protective equipment – Part 3 Protective Footwear | |
| | 357 | DPIIT | IS 15298 (Part 4) : 2017 | Personal protective equipment – Part 4 Occupational Footwear | |
| Press Tool-Punches | 358 | DPIIT | IS 4296 (Part 1):2016 | Tools for Pressing Part 1 Round Punches with 60 Degrees Conical Head and Straight Shank | |
| | 359 | DPIIT | IS 4296 (Part 2):2016 | Tools for Pressing Part 2 Punches with Cylindrical Head and Straight or Reduced Shank | |

| | | | | | |
|--|-----|----------------------|--------------------------|---|--|
| | 360 | DPIIT | IS 4296 (Part 3):2016 | Tools for Pressing Part 3 Round Punches with 60 Degrees Conical Head and Reduced Shank | |
| Helmet for riders of Two Wheeler Motor Vehicles | 361 | MoRTH | IS 4151: 2015 | Helmet for riders of Two Wheeler Motor Vehicles | |
| Refrigerating Appliances | 362 | DPIIT | IS 17550 (Part 1): 2021 | Household Refrigerating Appliances- Characteristics and Test Methods part-1 General Requirements | |
| | 363 | DPIIT | IS 7872: 2018 | Freezers | |
| Centrifugally cast (Spun) iron pipes | 364 | DPIIT | IS 1536: 2001 | Centrifugally cast (Spun) iron pressure pipes for water, gas and sewage | |
| | 365 | DPIIT | IS 3989: 2009 | Centrifugally cast (Spun) iron spigot and socket soil, waste, ventilating and rainwater pipes, fittings and accessories | |
| | 366 | DPIIT | IS 15905: 2011 | Hubless centrifugally cast (Spun) iron pipes, fittings and accessories – Spigot series | |
| Flux Cored (Tubular) Electrodes | 367 | DPIIT | IS 15769:2008 | Flux Cored (Tubular) Electrodes for Gas Shielded and Self-Shielded Metal Welding of Carbon or Carbon-Manganese Steel | |
| Sewing Machine | 368 | DPIIT | IS 15449 : Part 1 : 2004 | Household Zig-Zag Sewing Machine Head | |
| Water Treatment System | 369 | MoEF&CC | IS 16240 : 2015 | Reverse Osmosis (RO) Based Point-Of-Use (POU) Water Treatment System | |
| Jute Bags | 370 | Ministry of Textiles | IS 1943:1995 | A- twill Jute Bag | |
| | 371 | Ministry of Textiles | IS 2566:1993 | B-twill Jute bags for packing foodgrains | |
| | 372 | Ministry of Textiles | IS 12650:2018 | Jute bags for packing 50 Kg foodgrains | |
| | 373 | Ministry of Textiles | IS 15138:2010 | Jute bags for packing 50 Kg sugar | |
| | 374 | Ministry of Textiles | IS 16186:2014 | Light weight jute sacking bags for packing 50 Kg foodgrains | |
| | 375 | Ministry of Textiles | IS 16372:2015 | Jute bags for packing up to 30 Kg foodgrains | |
| Viscose Staple Fibre | 376 | Ministry of Textiles | IS 17266:2019 | Viscose Staple Fibre | QCO withdrawn by MoT vide GN dated 18 Nov 2025 |
| Geo Textiles | 377 | Ministry of Textiles | IS 15351 : 2015 | Laminated High Density Polyethylene (HDPE) Woven Geomembrane for Water Proof Lining | |
| | 378 | Ministry of Textiles | IS 15909 : 2020 | Poly Vinyl Chloride (PVC) Geomembranes | |

| | | | | | |
|--|-----|----------------------|------------------------|--|--|
| | 379 | Ministry of Textiles | IS 16653 : 2017 | Needle punched non-woven geobags | |
| | 380 | Ministry of Textiles | IS 16654: 2017 | Polypropylene Multifilament woven geobags | |
| | 381 | Ministry of Textiles | IS 14715 (Part 1):2016 | Jute Geotextiles | |
| | 382 | Ministry of Textiles | IS 14715 (Part 2):2016 | Jute Geotextiles | |
| | 383 | Ministry of Textiles | IS 15869:2020 | Open Weave Coir Bhoovastra | |
| | 384 | Ministry of Textiles | IS 16391 : 2015 | Geotextiles used in sub-grade separation in pavement structures | |
| | 385 | Ministry of Textiles | IS 16393 : 2015 | Geotextiles used in Subsurface Drainage Application | |
| | 386 | Ministry of Textiles | IS 16362 : 2020 | Geotextiles used in Sub-grade Stabilisation in pavement structures | |
| | 387 | Ministry of Textiles | IS 16352 : 2020 | High Density Polyethylene (HDPE) Geomembranes for lining | |
| | 388 | Ministry of Textiles | IS 16090:2013 | Geotextiles used as protection (or cushioning) materials | |
| | 389 | Ministry of Textiles | IS 16392:2015 | Geotextiles for permanent erosion control in hard armor systems | |

| | | | | | |
|--|-----|----------------------|-------------------------|--|--|
| | 390 | Ministry of Textiles | IS 17371:2020 | Geogrids for flexible pavements | |
| | 391 | Ministry of Textiles | IS 17372:2020 | Polymeric strip or geostrip used as soil reinforcement in retaining structures | |
| | 392 | Ministry of Textiles | IS 17373:2020 | Geogrids used in reinforced soil retaining structures | |
| | 393 | Ministry of Textiles | IS 17374:2020 | Reinforced HDPE membrane for effluents and chemical resistance lining | |
| | 394 | Ministry of Textiles | IS 17483 (Part 1): 2020 | Geocells | |
| | 395 | Ministry of Textiles | IS 17483 (Part 2): 2020 | Geocells | |

| | | | | | |
|----------------------------|-----|----------------------|---------------|---------------------|--|
| Protective Textiles | 396 | Ministry of Textiles | IS 15741:2007 | Curtains and Drapes | |
|----------------------------|-----|----------------------|---------------|---------------------|--|

| | | | | | |
|--|-----|----------------------|-----------------|--|--|
| | 397 | Ministry of Textiles | IS 15768:2008 | Upholstered composites used for non-domestic furniture | |
| | 398 | Ministry of Textiles | IS 16890 : 2018 | Protective clothing for firefighters | |
| | 399 | Ministry of Textiles | IS 16874 : 2018 | Protective gloves for firefighters | |
| | 400 | Ministry of Textiles | IS 15748 : 2022 | Protective clothing for industrial workers exposed to heat | |

| | | | | | |
|--|-----|----------------------|-----------------------|---|--|
| | 401 | Ministry of Textiles | IS 15742 : 2007 | Clothing made of limited flame spread materials and material assemblies affording protection against heat and flame | |
| | 402 | Ministry of Textiles | IS 15809 : 2017 | High visibility Warning Clothes | |
| | 403 | Ministry of Textiles | IS 16655 : 2017 | Protective Clothing for use in welding and allied processes | |
| | 404 | Ministry of Textiles | IS 16725:2018 | Tactical 3 point sling | |
| | 405 | Ministry of Textiles | IS 16726:2018 | Pouch for ammunition and grenades made of disruptive pattern nylon-66 | |
| | 406 | Ministry of Textiles | IS 17051 : 2018 | Bullet resistant jackets | |
| | 407 | Ministry of Textiles | IS 17286:2019 | Water-proof multipurpose rain poncho | |
| Potable Water Bottles | 408 | DPIIT | IS 17803:2022 | Potable Water Bottles (Copper, Stainless Steel, Aluminum) | |
| Flame- Producing Lighters | 409 | DPIIT | IS/ISO 9994 : 2018 | Lighters – Safety Specification | |
| | 410 | DPIIT | IS/ISO 22702: 2018 | Utility Lighters- Safety Specifications | |
| Insulated Flask/Bottles/Containers for domestic use | 411 | DPIIT | IS 17790:2022 | Insulated Flask for Domestic Use | |
| | 412 | DPIIT | IS 17526:2021 | Domestic Stainless steel vacuum flask/bottle | |
| | 413 | DPIIT | IS 17569:2021 | Insulated Container for Food Storage | |
| Resin treated compressed wood laminates | 414 | DPIIT | IS 3513 (Part 1):1989 | Resin treated compressed wood laminates (compregs) - For electrical purposes | |
| | 415 | DPIIT | IS 3513 (Part 2):1989 | Resin treated compressed wood laminates (compregs) - For chemical purposes | |
| | 416 | DPIIT | IS 3513 (Part 3):1989 | Resin treated compressed wood laminates (compregs) - For general purposes | |
| Smart Meter | 417 | DPIIT | IS 16444 Part 1:2015 | A.C. STATIC DIRECT CONNECTED WATT HOUR SMART METER CLASS 1 AND 2 | |
| | 418 | DPIIT | IS 16444 Part 2:2017 | A.C. STATIC TRANSFORMER OPERATED WATTHOUR AND VAR-HOUR SMART METERS, CLASS 0.2S, 0.5S AND 1.0S | |

| | | | | | |
|------------------------------------|-----|-------|------------------------|--|--|
| Welding Rods and Electrodes | 419 | DPIIT | IS 814:2004 | Covered electrodes for manual metal arc welding of carbon and carbon manganese steel | |
| | 420 | DPIIT | IS 6419:1996 | Welding rods and bare electrodes for gas shielded arc welding of structural steel | |
| Bolts, Nuts and Fasteners | 421 | DPIIT | IS 1363 (Part 1):2019 | Hexagon Head Bolts, Screws and Nuts of product Grade C Hexagon Head Bolts (Size Range M 5 to M 64) | |
| | 422 | DPIIT | IS 1363 (Part 2): 2018 | Hexagon Head Screw (Size ranges from M 5 to M 64) | |
| | 423 | DPIIT | IS 1363 (Part 3): 2018 | Hexagon Head Bolts, Screws and Nuts of product Grade C - Hexagon Nuts (Size Range M5 to M64) | |
| | 424 | DPIIT | IS 1364 (Part 1):2018 | Hexagon Head Bolts, Screws and Nuts of product Grades A and B - Hexagon Head Bolts (Size Range M 1.6 To M 64) | |
| | 425 | DPIIT | IS 1364 (Part 2) :2018 | Hexagon Head Bolts, Screws and Nuts of Product Grades A and B - Hexagon Head Screws (Size Range M 1.6 to M 64) | |
| | 426 | DPIIT | IS 4621:1975 | Indicating Bolts for use in public baths and lavatories | |
| | 427 | DPIIT | IS 5187:1972 | Flush Bolts | |
| | 428 | DPIIT | IS 10238:2001 | Fasteners - Threaded Steel Fastener - Step Bolts for Steel Structures | |
| | 429 | DPIIT | IS 12427:2001 | Fasteners - Threaded Steel Fasteners - Hexagon Head Transmission Tower Bolts | |
| | 430 | DPIIT | IS 3757:1985 | High Strength Structural Bolts | |
| | 431 | DPIIT | IS 204 (Part 2): 1992 | Tower Bolts- Non-ferrous metals | |
| | 432 | DPIIT | IS 204 (Part 1):1991 | Tower Bolts- Ferrous metals | |
| | 433 | DPIIT | IS 15834:2020 | Stainless Steel Sliding Door Bolts (Aldrops) for use With Padlocks | |
| | 434 | DPIIT | IS 2681:1993 | Non-ferrous metal sliding door bolts (aldrops) for use with padlocks | |
| | 435 | DPIIT | IS 281:2009 | Mild steel sliding door bolts for use with padlocks | |
| | 436 | DPIIT | IS 7534:1985 | Sliding locking bolts for use with padlocks | |
| | 437 | DPIIT | IS 1284:1975 | Wrought Aluminium Alloy Bolt and Screw Stock for General Engineering purposes | |
| | 438 | DPIIT | IS 15833:2009 | Stainless steel Tower Bolts | |
| | 439 | DPIIT | IS 6623:2004 | High Strength Structural Nuts | |

| | | | | | |
|---|-----|-------|---------------|--|--|
| Cookware and Utensils | 440 | DPIIT | IS 14756:2024 | Stainless Steel Cookware | |
| | 441 | DPIIT | IS 1660:2024 | Wrought Aluminium Utensils | |
| | 442 | DPIIT | IS 13983:1994 | Stainless Steel Sinks for Domestic Purposes | |
| | 443 | DPIIT | IS 18427:2024 | Three piece round open top metal cans for foods and beverages | |
| | 444 | DPIIT | IS 14407:2023 | Aluminium cans for beverages | |
| Domestic Gas Stoves for use with Piped Natural Gas (PNG) | 445 | DPIIT | IS 17153:2019 | Domestic Gas Stoves for use with Piped Natural Gas (PNG) | |
| Fire Extinguishers | 446 | DPIIT | IS 15683:2018 | Portable Fire Extinguishers — Performance and Construction | |
| | 447 | DPIIT | IS 16018:2012 | Wheeled Fire Extinguishers — Performance and Construction | |
| Electric Ceiling Type Fans | 448 | DPIIT | IS 374: 2019 | Electric Ceiling Type Fans | |
| Wood Based Boards | 449 | DPIIT | IS 1659:2004 | Block boards | |
| | 450 | DPIIT | IS 12823:2015 | Prelaminated particle boards from wood and other Lignocellulosic material | |
| | 451 | DPIIT | IS 3087:2005 | Particle boards of wood and other lignocellulosic materials (medium density) for general purposes | |
| | 452 | DPIIT | IS 12406:2021 | Medium density fibre boards for general purpose | |
| | 453 | DPIIT | IS 3097:2006 | Veneered particle boards | |
| Cast Iron Products | 454 | DPIIT | IS 1726:1991 | Cast iron man hole covers and frames | |
| | 455 | DPIIT | IS 1729:2002 | Cast iron/ductile iron drainage pipes and pipe fittings for over ground non- pressure pipelines socket and spigot series | |
| | 456 | DPIIT | IS 1879:2010 | Malleable cast iron pipe fittings | |
| | 457 | DPIIT | IS 13349:1992 | Cast iron single faced thimble mounted sluice gates | |
| | 458 | DPIIT | IS 210:2009 | Grey iron castings | |
| | 459 | DPIIT | IS 1537:1976 | Vertically cast – iron pressure pipes for water, gas and sewage | |
| Solar DC Cable and Fire Survival Cable | 460 | DPIIT | IS 17293:2020 | Electric Cable for Photovoltaic Systems for rated voltage 1500V DC | |

| | | | | | |
|---|-----|-------------------|-------------------------|---|---|
| | 461 | DPIIT | IS 17505(Part 1): 2021 | Thermosetting Insulated, Fire Survival Cables for working voltage upto and including 1100V AC and 1500V DC | |
| Aluminium and its alloys | 462 | Ministry of Mines | IS 617:1994 | Cast aluminium and its alloys – Ingots and castings for general engineering purposes | QCO withdrawn by MoM vide GN dated 13 Nov 2025 |
| | 463 | Ministry of Mines | IS 11890 : 1987 | High purity primary aluminum ingot for remelting for special applications | QCO withdrawn by MoM vide GN dated 13 Nov 2025 |
| | 464 | Ministry of Mines | IS 6754:1972 | Aluminum alloy ingots for remelting for general engineering purpose | QCO withdrawn by MoM vide GN dated 13 Nov 2025 |
| | 465 | Ministry of Mines | IS 2590 : 1987 | Primary aluminium ingots for remelting for general engineering purpose | QCO withdrawn by MoM vide GN dated 13 Nov 2025 |
| | 466 | Ministry of Mines | IS 4026 : 2023 | Aluminum ingots billets and wire bars (EC GRADE) | QCO withdrawn by MoM vide GN dated 13 Nov 2025 |
| Copper | 467 | Ministry of Mines | IS 191:2007 | Copper | QCO withdrawn by MoM vide GN dated 13 Nov 2025 |
| Nickel | 468 | Ministry of Mines | IS 7506:1987 | Nickel Powder | QCO withdrawn by MoM vide GN dated 13 Nov 2025 |
| Plywood and Wooden flush door shutters | 469 | DPIIT | IS 303 : 1989 | Plywood for general purposes | |
| | 470 | DPIIT | IS 2202 (Part 1) : 1999 | Wooden flush door shutters (solid core type) – Plywood face panels | |
| | 471 | DPIIT | IS 710 : 2010 | Marine plywood | |
| | 472 | DPIIT | IS 5509 : 2021 | Fire retardant plywood | |
| | 473 | DPIIT | IS 1328 : 1996 | Veneered decorative plywood | |
| | 474 | DPIIT | IS 2191 (Part 2): 2022 | Wooden flush door shutters (cellular and hollow core type) – Particle board and hardboard face panels | |
| | 475 | DPIIT | IS 2191 (Part 1):2022 | Wooden flush door shutters (cellular and hollow core type) – Plywood face panels | |
| | 476 | DPIIT | IS 2202 (Part 2): 2022 | Wooden Flush Door Shutters (Solid core type) – Particle board, High Density Fibre Board, Medium Density Fibre Board and Fibre Hardboard Face Panels | |
| | 477 | DPIIT | IS 4990 : 2011 | Plywood for concrete shuttering works – Specification | |
| | 478 | DPIIT | IS 10701 : 2012 | Structural plywood – Specification | |
| Flux Cored Solder Wire | 479 | DPIIT | IS 1921: 2005 | Flux Cored Solder Wire | QCO withdrawn by DPIIT vide GN dated 12.01.2026 |
| Miscellaneous Steel Products | 480 | DPIIT | IS 15155 : 2020 | Bar or wire Wrapped Steel Cylinder Pipes with Mortar Lining and Coating Including Specials | |

| | | | | | |
|---|-----|-------|-----------------------|--|--|
| | 481 | DPIIT | IS 16651 : 2017 | High Strength deformed stainless steel bars and wires for concrete reinforcement | |
| | 482 | DPIIT | IS 6392 : 2020 | Steel Pipe Flanges | |
| | 483 | DPIIT | IS 6913 : 1973 | Stainless steel tubes for the food and beverage industry | |
| Aluminium and Aluminium Alloy Products | 484 | DPIIT | IS 7092 (Part 1):1992 | Aluminium alloy tubes for irrigation purposes - welded tubes | |
| | 485 | DPIIT | IS 7092 (Part 2):1987 | Aluminium alloy tube for irrigation purposes – extruded tube | |
| | 486 | DPIIT | IS 5484:1997 | EC Grade Aluminium Rod produced by Continuous Casting and Rolling | |
| | 487 | DPIIT | IS 733:1983 | Wrought aluminium and aluminium alloy bars, rods and sections (For General Engineering Purposes) | |
| | 488 | DPIIT | IS 734:1975 | Wrought aluminium and aluminium alloys, forging stock and forgings for general engineering purposes | |
| | 489 | DPIIT | IS 736:1986 | Wrought aluminium and aluminium alloy plate for general engineering purposes | |
| | 490 | DPIIT | IS 737:2008 | Wrought aluminium and aluminium alloy sheet and strip for general engineering purposes | |
| | 491 | DPIIT | IS 739:1992 | Wrought aluminium and aluminium alloy wire for general engineering purposes | |
| | 492 | DPIIT | IS 740:1977 | Wrought aluminium and aluminium alloy rivet stock for general engineering purposes | |
| | 493 | DPIIT | IS 5082:1998 | Wrought aluminium and aluminium alloy bars, rods, tubes, sections, plates and sheets for electrical applications | |
| | 494 | DPIIT | IS 16011:2012 | Aluminium and aluminium alloy foil for pharmaceutical packaging | |
| | 495 | DPIIT | IS 17682:2021 | Aluminium composite panel | |
| | 496 | DPIIT | IS 1285:2002 | Wrought aluminium and aluminium alloys- Extruded round tube and hollow sections for general engineering purposes | |
| | 497 | DPIIT | IS 2067:1975 | Wrought Aluminium Wire for Electrical Purposes | |
| | 498 | DPIIT | IS 21:1992 | Wrought aluminium and aluminium alloys for manufacture of utensils | |

| | | | | | |
|---|-----|----------------------|--------------------------------|---|--|
| | 499 | DPIIT | IS 1254:2007 | Corrugated Aluminium Sheet | |
| | 500 | DPIIT | IS 7902:2001 | Aluminium alloy forging stock and forgings (Alloy 24345) for aerospace applications | |
| Precision Roller and Bush Chains, attachments and associated chain sprockets | 501 | DPIIT | IS 2403 :2014 / ISO 606 : 2004 | Short – Pitch Transmission Precision Roller and Bush Chains, Attachments and Associated Chain Sprockets | |
| Self- Contained Drinking Water Coolers | 502 | DPIIT | IS 1475 (Part 1) : 2001 | Self- Contained Drinking Water Coolers – Energy Consumption and Performance | |
| Medical Textiles | 503 | Ministry of Textiles | IS 5405:2019 | Sanitary napkins - Specification | |
| | 504 | Ministry of Textiles | IS 17509:2021 | Disposable baby diaper - Specification | |
| | 505 | Ministry of Textiles | IS 17514:2021 | Reusable sanitary pad/ sanitary napkin/ period panties - Specification | |
| | 506 | Ministry of Textiles | IS 17349:2020 | Medical textiles - Shoe covers - Specification | |
| | 507 | Ministry of Textiles | IS 17354:2020 | Medical textiles - Dental Bib or Napkins - Specification | |
| | 508 | Ministry of Textiles | IS 17630:2021 | Medical Textiles - Bed sheet and pillow cover -Specification | |
| Agro Textiles | 509 | Ministry of Textiles | IS 16718:2021 | Textiles— Polypropylene Spun Bonded Non—Woven Crop Cover and Fruit Skirting Bags for Agriculture and Horticulture Applications— Specification | |

| | | | | | |
|--|-----|----------------------|-----------------|--|--|
| | 510 | Ministry of Textiles | IS 16513 : 2016 | Agro Textiles— Insect nets for Agriculture and Horticulture purpose— Specification | |
| | 511 | Ministry of Textiles | IS 16202:2014 | Agro Textiles— Woven Ground covers for Horticulture Application— Specification | |
| | 512 | Ministry of Textiles | IS 17070:2019 | Jute Agro textiles for Growth of Plants and Suppression of Weeds Specification | |
| | 513 | Ministry of Textiles | IS 15907 : 2010 | Agro Textiles— High Density Polyethylene (HDPE) woven beds for vermiculture— Specification | |
| | 514 | Ministry of Textiles | IS 16089:2013 | Jute Agro—textiles — Sapling bags for growth of seedling /sapling— Specification | |

| | | | | |
|-----|----------------------|--------------------------|---|--|
| 515 | Ministry of Textiles | IS 16190 : 2014 | Agro Textiles — High Density Polyethylene (HDPE) laminated woven lay flat tube for irrigation purpose— Specification | |
| 516 | Ministry of Textiles | IS 16390:2015 | Agro Textiles— Nylon Knitted seamless gloves for tobacco harvesters— Specification | |
| 517 | Ministry of Textiles | IS 16627 : 2017 | Agro Textiles - High density polyethylene (HDPE) laminated woven lay flat tube for use in mains and submains of drip irrigation system— specification | |
| 518 | Ministry of Textiles | IS 17355:2020 | Agro Textiles — Propylene Spun bonded non—woven mulch mat for agriculture and horticulture applications— specification | |
| 519 | Ministry of Textiles | IS 17356:2020 | Agro Textiles— Windshield nets for agriculture and horticulture purpose— specification | |
| 520 | Ministry of Textiles | IS 17357:2020 | Agro Textiles— Harvest nets for agriculture and horticulture purposes — specification | |
| 521 | Ministry of Textiles | IS 17358 (Part 1) : 2020 | Agro textiles — Fencing nets for agriculture and horticulture purposes — Specification Part 1 Fencing nets made from extruded polymer mesh | |

| | | | | | |
|------------------------|-----|----------------------|--------------------------|--|--|
| | 522 | Ministry of Textiles | IS 17358 (Part 2):2020 | Agro textiles — Fencing nets for agriculture and horticulture purposes — Specification Part 2 Fencing nets made from mono filament yarns and combination of tape and mono filament yarns | |
| | 523 | Ministry of Textiles | IS 17513 : 2020 | Agro Textiles — Plant Support Nets for Agriculture and Horticulture Purposes — Specification | |
| | 524 | Ministry of Textiles | IS 17728 : 2021 | Agro Textiles — High Density Polyethylene (HDPE) Laminated Woven Lay Flat Tube and Fittings for use in Rain Irrigation System — Specification | |
| | 525 | Ministry of Textiles | IS 17729 : 2021 | Agro—Textiles Flexible Water Storage Tank for Agriculture and Horticulture Purposes Specification | |
| | 526 | Ministry of Textiles | IS 17730 (Part 1) : 2021 | Agro—Textiles - Hail Protection Nets for Agriculture and Horticulture Purposes Specification Part 1 Warp Knitted Hail Protection Nets | |
| | 527 | Ministry of Textiles | IS 17730 (Part 2) : 2021 | Agro—Textiles - Hail Protection Nets for Agriculture and Horticulture Purposes Specification Part 2 Woven Hail Protection Nets | |
| | 528 | Ministry of Textiles | IS 17731 : 2021 | Agro—Textiles - Laminated Woven Orchard Protection Covers - Specification | |
| Copper Products | 529 | DPIIT | IS 12444:2020 | Copper Wire Rods for Electrical Applications | |
| | 530 | DPIIT | IS 613:2000 | Copper Rods and Bars for Electrical Purposes | |
| | 531 | DPIIT | IS 1897:2008 | Copper strip for electrical purposes | |
| | 532 | DPIIT | IS 4171:1983 | Copper rods and bars for general engineering purposes | |
| | 533 | DPIIT | IS 1545: 1994 | Solid drawn copper and copper alloy tubes for condensers and heat exchangers | |
| | 534 | DPIIT | IS 2501: 1995 | Solid drawn copper tubes for general engineering purposes | |
| | 535 | DPIIT | IS 14810:2000 | Copper Tubes for plumbing-Specification | |
| | 536 | DPIIT | IS 10773:1995 | Wrought Copper Tubes for Refrigeration and Air- Conditioning Purpose | |
| | 537 | DPIIT | IS 4412:1981 | Copper wires for general engineering purposes | |
| Drums and Tins | 538 | DPIIT | IS 13997:2014 | Drums, Large Open Top | |

| | | | | | |
|--|-----|-------|------------------------|---|--|
| | 539 | DPIIT | IS 1783 (Part 1) :2014 | Drums Large, Fixed Ends – Grade A | |
| | 540 | DPIIT | IS 1783 (Part 2) :2014 | Drums, Large, Fixed Ends – Grade | |
| | 541 | DPIIT | IS 2552:1989 | Steel Drums (Galvanized and Ungalvanized) | |
| | 542 | DPIIT | IS 3575:1993 | Bitumen Drums | |
| | 543 | DPIIT | IS 916:2000 | Square Tins for Solid Products | |
| | 544 | DPIIT | IS 10325:2000 | Square Tins – 15 Kilograms or litre for Ghee, Vanaspati, Edible Oils and Bakery | |
| Door Fittings | 545 | DPIIT | IS 6343:1982 | Door closers (pneumatically regulated) for light doors weighing up to 40 kg | |
| | 546 | DPIIT | IS 14912:2001 | Door closers, concealed type (hydraulically regulated) | |
| | 547 | DPIIT | IS 3564:1995 | Hydraulically Regulated Door Closers | |
| | 548 | DPIIT | IS 6315:1992 | Floor springs (hydraulically regulated) for heavy doors | |
| | 549 | DPIIT | IS 1019:1974 | Rim Latches | |
| | 550 | DPIIT | IS 208:2020 | Door Handles | |
| | 551 | DPIIT | IS 4992:1975 | Door handles for mortice lock (vertical type) | |
| Bottled Water Dispenser | 552 | DPIIT | IS 17681:2022 | Bottled water dispensers | |
| | 553 | DPIIT | IS 2745:1983 | Non-metal helmet for firemen and civil defence personnel | |
| | 554 | DPIIT | IS 2925:1984 | Industrial safety helmets | |
| | 555 | DPIIT | IS 9562:1980 | Non- metal helmet for Police Force | |
| Steel Wires or Strands, Nylon or Wire Ropes and Wire mesh | 556 | DPIIT | IS 2266:2019 | Steel Wire Ropes for General Engineering Purposes | |
| | 557 | DPIIT | IS 2365:2018 | Steel Wire Suspension Ropes for Lifts, Elevators and Hoists | |
| | 558 | DPIIT | IS 1855:2022 | Stranded steel wire ropes for winding and man – riding haulages in mines | |
| | 559 | DPIIT | IS 1856:2005 | Steel Wire Rope for haulage | |
| | 560 | DPIIT | IS 2141:2000 | Hot Dip Galvanized Stay Strand | |
| | 561 | DPIIT | IS 4521:2001 | Wire Ropes Used in Oil Wells and Oil Well Drilling | |
| | 562 | DPIIT | IS 6590:1972 | Braided Nylon Ropes for Mountaineering Purposes | |
| | 563 | DPIIT | IS 278: 2009 | Galvanized Steel Barbed Wire for Fencing | |

| | | | | | |
|---|-----|-------|-----------------------|--|--|
| | 564 | DPIIT | IS 16014:2018 | Mechanically Woven, Double- Twisted, Hexagonal Wire Mesh Gabions, Revet Mattresses and Rock Fall Netting and Other Rock Fall Netting and Other Products for Civil Engineering Purposes (Galvanized Steel Wire or Galvanized Steel Wire with polymer coating) | |
| Legal Metrology- Material Measures of Length | 565 | DPIIT | IS 1269 (Part 1):1997 | Legal metrology - Material measure of length - Woven metallic and glass fibre tape measures | |
| | 566 | DPIIT | IS 1269 (Part 2):1997 | Legal metrology - Material measures of length - Steel tape measures | |
| Textiles—High Density Polyethylene (HDPE) /Polypropylene (PP) Woven Sacks for Packaging Fertilizers | 567 | DCPC | IS 9755:2021 | Textiles—High Density Polyethylene (HDPE) / Polypropylene (PP) Woven Sacks for Packaging Fertilizers – Specification | |
| Textiles — High Density Polyethylene (HDPE)/ Polypropylene (PP) Woven Sacks for Packaging of 50 kg Cement | 568 | DCPC | IS 11652:2017 | Textiles — High Density Polyethylene (HDPE)/ Polypropylene (PP) Woven Sacks for Packaging of 50 kg Cement- Specification | |
| Textiles — Polypropylene (PP) Woven, Laminated, Block Bottom Valve Sacks for Packaging of 50 kg Cement | 569 | DCPC | IS 16709:2017 | Textiles — Polypropylene (PP) Woven, Laminated, Block Bottom Valve Sacks for Packaging of 50 kg Cement- Specification | |

| | | | | | |
|---|-----|-------|-----------------------|--|--|
| Textiles — High Density Polyethylene (HDPE) Polypropylene (PP) Woven Sacks for Packaging of 25 kg Polymer Materials | 570 | DCPC | IS 16703:2017 | Textiles — High Density Polyethylene (HDPE) Polypropylene (PP) Woven Sacks for Packaging of 25 kg Polymer Materials - Specification | |
| Textiles — Polypropylene (PP)/ High Density Polyethylene (HDPE) Laminated Woven Sacks for Mail Sorting, Storage, Transport and Distribution | 571 | DCPC | IS 17399:2020 | Textiles — Polypropylene (PP)/ High Density Polyethylene (HDPE) Laminated Woven Sacks for Mail Sorting, Storage, Transport and Distribution - Specifications | |
| Safes, safe deposit locker cabinets and key locks | 572 | DPIIT | IS 550 (Part 1) :2014 | Safes | |
| | 573 | DPIIT | IS 5244: 2020 | Safe deposit locker cabinets | |
| | 574 | DPIIT | IS 17566 : 2021 | Key locks for security equipment | |
| Hinges | 575 | DPIIT | IS 12817:2020 | Stainless steel butt hinges | |
| | 576 | DPIIT | IS 1341:2018 | Steel Butt Hinges | |
| | 577 | DPIIT | IS 205:1992 | Non-ferrous metal butt hinges | |
| | 578 | DPIIT | IS 206:2010 | Tee and strap hinges | |
| | 579 | DPIIT | IS 362:1991 | Parliament hinges | |
| | 580 | DPIIT | IS 3818:1992 | Continuous (Piano) hinges | |
| | 581 | DPIIT | IS 3843:1995 | Steel back flap hinges | |
| | 582 | DPIIT | IS 453:1993 | Double-acting spring hinges | |
| | 583 | DPIIT | IS 18297:2023 | Cabinet hinges | |
| Cycle and Rickshaw Tyres and Tubes | 584 | DPIIT | IS 2414:2005 | Cycle and Rickshaw Pneumatic Tyres | |
| | 585 | DPIIT | IS 2415 :2015 | Cycle - Rubber Tubes (Moulded or Jointed) | |
| Rubber Gaskets for Pressure Cookers. | 586 | DPIIT | IS 7466:1994 | Rubber Gaskets for Pressure Cookers- Specification | |

| | | | | | |
|--|-----|-------|--|---|--|
| Laboratory Glassware | 587 | DPIIT | IS 878:2008 | Laboratory glassware - Graduated measuring cylinders | |
| | 588 | DPIIT | IS 915:2012 | Laboratory glassware - One - Mark volumetric flasks | |
| | 589 | DPIIT | IS 1381 (Part 1):2003 | Laboratory glassware – Narrow-necked boiling flasks | |
| | 590 | DPIIT | IS 1117:2018 | Laboratory glassware – Single volume pipettes | |
| | 591 | DPIIT | IS 2619:2018 | Glass beakers | |
| Electrical Accessories | 592 | DPIIT | IS 14772: 2020 | Boxes and Enclosures for Electrical Accessories for Household and Similar Fixed Electrical Installations | |
| | 593 | DPIIT | IS 14927 (Part 2): 2001 | Cable Trunking and Ducting Systems for Electrical Installations - Cable Trunking and Ducting Systems Intended for Mounting on Walls or Ceiling | |
| | 594 | DPIIT | IS 1258: 2005 | Bayonet Lamp Holders | |
| | 595 | DPIIT | IS 15787: 2008 | Switch-socket-outlets (non-interlock type) | |
| | 596 | DPIIT | IS 13774: 2021 | Live Working Gloves of Insulating Material | |
| | 597 | DPIIT | IS 15652: 2006 | Insulating Mats for Electrical Purposes | |
| | 598 | DPIIT | IS 7809 (Part 3/Sec 1): 1986 | Specification for Pressure sensitive adhesive insulating tapes for electrical purposes- Part 3 requirements or individual materials – Sec 1 plasticized polyvinylchloride tapes with non-Thermosetting adhesive | Product withdrawn from QCO by DPIIT vide GN dated 13.01.2026 |
| | 599 | DPIIT | IS 16012:2012 | Poly- Laminated aluminium cable wrap | |
| Air Cooler and Air Filters | 600 | DPIIT | IS 3315:2019 | Evaporative Air Coolers (Desert Coolers) | |
| | 601 | DPIIT | IS 17570 (Part 1): 2021 ISO 16890-2: 2016 | Air Filters for general ventilation - Technical specifications requirements and classification system based upon particulate matter efficiency (ePM) | |
| Gypsum based Building Materials | 602 | DPIIT | IS 2095 (Part 1):2011 | Gypsum Plaster Boards | |

| | | | | | |
|--|-----|-------|-------------------------------|--|--|
| | 603 | DPIIT | IS 17400:2021 | Gypsum Plaster Boards Glass Fibre Reinforced Gypsum Panels | |
| | 604 | DPIIT | IS 2095 (Part 2):2022 | Gypsum Plaster Boards - Coated/ Laminated Gypsum Plaster Boards | |
| | 605 | DPIIT | IS 2095 (Part 3):2022 | Gypsum Plaster Boards - Reinforced Gypsum Plaster Boards, Ceiling Tiles | |
| Water Meter and Accessories | 606 | DPIIT | IS 2373:1981 | Water meters (bulk type) | |
| | 607 | DPIIT | IS 779: 1994 | Water meters (domestic type) | |
| | 608 | DPIIT | IS 2692: 1989 | Ferrules for water services | |
| Asbestos or Fibre Cement based Products | 609 | DPIIT | IS 459:1992 | Corrugated and Semi - Corrugated Asbestos Cement Sheets | |
| | 610 | DPIIT | IS 1592:2003 | Asbestos Cement Pressure Pipes and Joints | |
| | 611 | DPIIT | IS 2096:1992 | Asbestos Cement Flat Sheets | |
| | 612 | DPIIT | IS 2098:1997 | Asbestos Cement Building Boards | |
| | 613 | DPIIT | IS 6908:1991 | Asbestos - Cement Pipes and Fittings for Sewerage and Drainage | |
| | 614 | DPIIT | IS 13000:1990 | Silica-Asbestos-Cement Flat Sheets | |
| | 615 | DPIIT | IS 8870:1978 | Asbestos Cement Cable Conduits and Troughs | |
| | 616 | DPIIT | IS 9627:1980 | Asbestos Cement Pressure Pipes (Light Duty) | |
| | 617 | DPIIT | IS 13008:1990 | Shallow Corrugated Asbestos Cement Sheets | |
| | 618 | DPIIT | IS 14862:2000 | Fibre Cement Flat Sheets | |
| | 619 | DPIIT | IS 14871:2000 | Fibre Reinforced Cement Products – Long Corrugated or Asymmetrical Section Sheets and Fittings for Roofing and Cladding | |
| Electrical appliance- fans | 620 | DPIIT | IS 302 (Part 2/ Sec 80): 2017 | Household and similar electrical appliances - Safety - particular requirements for fans | |
| Electrical appliance for domestic clothes washing | 621 | DPIIT | IS 302 (Part 2/Sec 7): 2010 | Safety of household and similar electrical appliances - particular requirements - domestic electric clothes washing machines | |

| | | | | | |
|---|-----|-------|------------------------------|---|--|
| Electrical Appliances for Kitchen | 622 | DPIIT | IS 302 (Part 2/Sec 9): 2009 | Safety of household and similar electrical appliances - particular requirements - toasters, grills, roasters and similar appliances | |
| | 623 | DPIIT | IS 302 (Part 2/Sec 31): 2009 | Safety of household and similar electrical appliances - particular requirements - range hoods | |
| Electrical appliance for commercial dispensing and vending | 624 | DPIIT | IS 302 (Part 2/Sec 75): 2018 | Safety of Household and Similar Electrical Appliances - Particular Requirements - Commercial Dispensing Appliances and Vending Machines | |
| Electrical Appliances for Skin and Hair care | 625 | DPIIT | IS 302 (Part 2/Sec 23): 2009 | Safety of household and similar electrical appliances - particular requirements - appliances for skin or hair care | |
| Poly Vinyl Chloride (PVC Homopolymers | 626 | DCPC | IS 17658:2021 | Poly Vinyl Chloride (PVC) Homopolymers – Specification | QCO withdrawn by DCPC vide GN dated 12.11.2025 |
| Polypropylene (PP) Materials for Moulding and Extrusion | 627 | DCPC | IS 10951: 2020 | Specification for Polypropylene (PP) Materials for Moulding and Extrusion | QCO withdrawn by DCPC vide GN dated 12.11.2025 |
| | 628 | DCPC | IS 17042 (Part-1): 2018 | Diesel Engines – NOx Reduction Agent AUS 32 – Specification | |
| Electrical Appliances for domestic water heating | 629 | DPIIT | IS 302 (Part 2/Sec 21): 2018 | Appliances for stationary storage type electric water heaters | |
| | 630 | DPIIT | IS 302 (Part 2/Sec 35): 2017 | Appliances for electric instantaneous water heaters | |
| | 631 | DPIIT | IS 368: 2014 | Electric Immersion Water Heaters | |
| | 632 | DPIIT | IS 2082: 2018 | Stationary storage type electric water heaters | |
| | 633 | DPIIT | IS 17150: 2019 | Mini domestic water heater for use with piped natural gas (PNG)s | |
| V-Belt | 634 | DPIIT | IS 2494 (Part 1): 1994 | V-Belts – Endless V-Belts for Industrial Purposes – General Purpose | |

| | | | | | |
|---|-----|-------|--|---|--|
| | 635 | DPIIT | IS 2494 (Part 2): 1993 | V-Belts – Endless V-Belts for Industrial Purposes – fire resistant and antistatic V-Belts | |
| | 636 | DPIIT | IS 14261: 1995 | Transmission Devices – V – Belts endless narrow V-Belts for industrial use | |
| Telescopic Ball Bearing Drawer Slide | 637 | DPIIT | IS 17954:2023 | Telescopic Ball Bearing Drawer Slide | |
| Cross Recessed Screws | 638 | DPIIT | IS 18471 (Part 1) : 2023/ ISO 15481:1999 | Fasteners – Cross Recessed Drilling Screws with Tapping Screw Thread Part 1 Pan Head | |
| | 639 | DPIIT | IS 18471 (Part 2) :2023/ ISO 15482:1999 | Fasteners – Cross Recessed Drilling Screws with Tapping Screw Thread Part 2 Countersunk Head | |
| | 640 | DPIIT | IS 18471 (Part 3):2023/ ISO 15483:1999 | Fasteners – Cross Recessed Drilling Screws with Tapping Screw Thread Part 3 Raised Countersunk Head | |
| | 641 | DPIIT | IS 18476 : 2023/ ISO 15480:2019 | Fasteners – Hexagon Washer Head Drilling Screws with Tapping Screw Thread | |
| | 642 | DPIIT | IS 18480 (Part 1) :2023/ ISO 7049 : 2011 | Cross Recessed Tapping Screws: Part 1 Pan Head | |
| | 643 | DPIIT | IS 18480 (Part 2):2023/ ISO 7050:2011 | Cross Recessed Tapping Screws Part 2 Countersunk Flat Head | |
| | 644 | DPIIT | IS 18480 (Part 3):2023/ ISO 7051:2011 | Cross Recessed Tapping Screw Part 3 Raised Countersunk Oval Head | |
| | 645 | DPIIT | IS 7483 : 2018/ ISO 7045 : 2011 | Pan Head Screws With Type H or Type Z Cross Recess – Product Grade A | |
| | 646 | DPIIT | IS 7485 (Part 1):2018/ ISO 7046 - 1:2011 | Countersunk Flat Head Screws (Common head Style) With Type H or Type Z Cross Recess – Product Grade A Part 1 Steel Screws of Property Class 4.8 | |

| | | | | | |
|--|-----|----------------------|---------------------------------------|--|--|
| | 647 | DPIIT | IS 7485 (Part 2):2018/ISO 7046-2:2011 | Countersunk flat head screws (common head style) with type H or Type Z Cross Recess – Product Grade A part 2 Steel Screws of Property Class 8.8, Stainless Steel Screws and Non – Ferrous Metal Screws | |
| | 648 | DPIIT | IS 7486 : 2018/ ISO 7047 : 2011 | Raised countersunk head screws (Common Head Style) with type H or type Z cross recess – Product grade A | |
| | 649 | DPIIT | IS 18507 : 2024 | Drywall Screws – Specification | |
| | 650 | DPIIT | IS 18508 : 2024 | Chipboard Screws – Specification | |
| | 651 | DPIIT | IS 18509:2023 | Cross-recessed Countersunk Head Wood Screws – Specification | |
| Safety of Household, Commercial and Similar Electrical Appliances | 652 | DPIIT | IS 302-1: 2024 | Safety of household and similar electrical appliances: Part 1 general requirements | |
| Hand Tools | 653 | DPIIT | IS 4123:1982 | Chain Pipe Wrenches | |
| | 654 | DPIIT | IS 4508:1992 | Open Ended Slugging Wrenches (Spanners) | |
| | 655 | DPIIT | IS 4509:1992 | Ring Slugging Wrenches (Spanners) | |
| | 656 | DPIIT | IS 6149:1984 | Single-ended Open-jaw Adjustable Wrenches | |
| | 657 | DPIIT | IS 2028:2004 | Open-Jaw Wrenches (Spanners) | |
| | 658 | DPIIT | IS 2029:1998 | Ring Wrenches (Spanners) | |
| | 659 | DPIIT | IS 4003 (Part 1): 1978 | Pipe Wrenches –General Purpose | |
| | 660 | DPIIT | IS 4003 (Part 2): 1986 | Pipe Wrenches – Heavy Duty | |
| | 661 | DPIIT | IS 3650:1981 | Combination Side Cutting Pliers | |
| Indutech | 662 | Ministry of Textiles | IS 15041:2001 | Textiles – Flat woven webbing slings made of man-made fibres for general services | |
| Ropes and Cordages | 663 | Ministry of Textiles | IS 1084:2005 | Textiles — Manila Ropes — Specification | |
| | 664 | Ministry of Textiles | IS 11066:2022 | Fibre Ropes — Polyester — 3-, 4-, 8- and 12- Strand Ropes | |
| | 665 | Ministry of Textiles | IS 14928:2001 | Textiles — Composite Synthetic Fibre Ropes — Specification | |
| | 666 | Ministry of Textiles | IS 14929: 2022 | Mixed Polyolefin Fibre Ropes | |
| | 667 | Ministry of Textiles | IS 1804:2004 | Steel Wire Ropes - Fibre Main Cores - Specification | |
| | 668 | Ministry of Textiles | IS 4572:2022 | Fibre Ropes — Polyamide — 3-, 4-, 8- and 12- Strand Ropes | |

| | | | | | |
|--|-----|----------------------|--|--|--|
| | 669 | Ministry of Textiles | IS 5175:2022 | Fibre Ropes — Polypropylene Split Film, Monofilament And Multifilament (PP2) and Polypropylene High-Tenacity Multifilament (PP3)—3-, 4-, 8- and 12- Strand Ropes | |
| | 670 | Ministry of Textiles | IS 8674:2013 | Fibre Ropes — Polyethylene —3- And 4-Strand Ropes | |
| | 671 | Ministry of Textiles | IS 17609:2021 | Fibre Ropes Of Polyester / Polyolefin dual Fibres | |
| Geotextiles | 672 | Ministry of Textiles | IS 17880 :2022 | Geosynthetics — Synthetic Polymer RopeGabions for Coastal and Waterways Protection — Specification | |
| Solar Thermal Systems, Devices and Components | 673 | MNRE | IS 12933 (Part-1): 2003 IS 12933 (Part-2): 2003 | Solar Flat Plate Collector - Specification Part 1 Requirements Solar Flat Plate Collector- Specification Part 2 Components | |
| | 674 | MNRE | IS 16544: 2016 | All Glass Evacuated Tubes Solar Water Heating System | |
| | 675 | MNRE | IS 16542:2016 | Direct Insertion Type Storage Water Tank for All Glass Evacuated Tubes Solar Collector- Specification | |
| H Acid | 676 | DCPC | IS 8637 : 2020 | H Acid | QCO withdrawn vide GN dated 20 November 2025 |
| K Acid | 677 | DCPC | IS 11557: 1986 | K Acid | QCO withdrawn vide GN dated 20 November 2025 |
| Vinyl Sulphone | 678 | DCPC | IS 18340 : 2023 | Vinyl Sulphone | QCO withdrawn vide GN dated 20 November 2025 |
| Electric Fence Energizers | 679 | DPIIT | IS 302-2-76:1999 | Safety of Household and similar electrical appliances – Part 2 particular requirement Sec 76 electric fence energizers | |
| Flashlight | 680 | DPIIT | IS 2083:2024 | Flashlight - Specification | |
| Stainless Steel Pipes & Tubes | 681 | DPIIT | IS 17875: 2022 | Stainless Steel Seamless pipes and tubes for general service | |
| | 682 | DPIIT | IS 17876: 2022 | Stainless Steel Seamless pipes and tubes for general service | |
| Furniture | 683 | DPIIT | IS 17631:2022 | Work chairs | |
| | 684 | DPIIT | IS 17632:2022 | General purpose chairs and stools | |

| | | | | | |
|--|-----|-------|----------------|------------------|--|
| | 685 | DPIIT | IS 17633:2022 | Tables and desks | |
| | 686 | DPIIT | IS 17634: 2022 | Storage units | |
| | 687 | DPIIT | IS 17635:2022 | Beds | |

| | | | | | |
|-----------------------|-----|-------------------|---------------|----------------|--|
| | 688 | DPIIT | IS 17636:2022 | Bunk beds | |
| Primary Lead | 689 | Ministry of Mines | IS 27:2023 | Primary Lead | QCO withdrawn by MoM vide GN dated 13 Nov 2025 |
| Refined Nickel | 690 | Ministry of Mines | IS 2782:2023 | Refined Nickel | QCO withdrawn by MoM vide GN dated 13 Nov 2025 |
| Tin Ingot | 691 | Ministry of Mines | IS 26:2024 | Tin Ingot | QCO withdrawn by MoM vide GN dated 13 Nov 2025 |
| Refined Zinc | 692 | Ministry of Mines | IS 209:2024 | Refined Zinc | QCO withdrawn by MoM vide GN dated 13 Nov 2025 |

| Product Category (QCO) | Sl. No. | Ministry/ Department | IS No. | Title | Product Category |
|---------------------------------|---------|----------------------|---------------------------|---|---|
| Electronics and IT Goods | 1 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Electronic Games (Video) |
| | 2 | MeitY | IS 13252 (Part 1): 2010 | Information Technology Equipment - Safety - General Requirements | Laptop/Notebook/Tablets |
| | 3 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Plasma/ LCD/LED Televisions of screen size 32" & above |
| | 4 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Optical Disc Players with built in amplifiers of input power 200W and above |
| | 5 | MeitY | IS 302-2-25: 2014 | Safety of household and similar electrical appliances: Part 2 Particular requirements: Section 25 Microwave ovens | Microwave Ovens |
| | 6 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Visual Display Units, Video Monitors of screen size 32" & above |
| | 7 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Printers, Plotters |

| | | | | | |
|--|---|-------|---------------------------|--|--------------------|
| | 8 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Scanners |
| | 9 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Wireless Keyboards |

| | | | | | |
|--|----|-------|---------------------------|--|--|
| | 10 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Telephone Answering Machines |
| | 11 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Amplifiers with input power 2000W and above |
| | 12 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Electronic Musical Systems with input power 200W and above |
| | 13 | MeitY | IS 302-2:26 : 2014 | Safety of household and similar electrical appliances: Part 2 Particular requirements: Section 26 Clocks | Electronic Clocks with Mains Powers |
| | 14 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Set Top Box |
| | 15 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Automatic Data Processing Machine |
| | 16 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Power Adaptors for IT Equipments |
| | 17 | MeitY | IS 616 : 2017 | Audio, Video and Similar Electronic Apparatus- Safety Requirements | Power Adaptors for Audio, Video & Similar Electronic Apparatus |
| | 18 | MeitY | IS 16242 (Part 1): 2014 | General and Safety Requirements for UPS | UPS/Invertors of rating≤5kVA |

| | | | | | |
|--|----|-------|---|--|--|
| | 19 | MeitY | IS 15885 (Part 2/Sec 13) : 2012 | Safety of Lamp Control gear Part 2 Particular Requirements Section 13 d.c. or a.c. Supplied Electronic Control gear for LED Modules | DC or AC Supplied Electronic Control gear for LED Modules |
| | 20 | MeitY | IS 16046 : 2015 Superseded By : IS 16046-1 , 16046-2 | Secondary Cells and Batteries containing Alkaline or other non-acid Electrolytes- Safety Requirements for Portable sealed secondary cells, and for Batteries made from them for use in portable applications | Sealed Secondary Cells/Batteries containing Alkaline or other non-acid Electrolytes for use in portable applications |
| | 21 | MeitY | IS 16102(Part 1): 2012 | Self-Ballasted LED Lamps for General Lighting Services Part 1 Safety Requirements | Self-Ballasted LED Lamps for General Lighting Services |

| | | | | | |
|--|----|-------|-------------------------------|--|---|
| | 22 | MeitY | 10322 (Part 5/Sec 1): 2012 | Luminaries Part 5 Particular Requirements Sec 1 Fixed General purpose luminaries | Fixed General Purpose LED Luminaries |
| | 23 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Mobile Phones |
| | 24 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Cash Registers |
| | 25 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Point of Sale Terminals |
| | 26 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Copying Machines/Duplicators |
| | 27 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Smart Card Readers |
| | 28 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Mail Processing Machines/Postage Machines/Frinking Machines |

| | | | | | |
|--|----|-------|-----------------------------------|--|--|
| | 29 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Passport Reader |
| | 30 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Power Banks for use in portable applications |
| | 31 | MeitY | IS 16333 (Part-3): 2017 | Mobile Phone Handsets Part 3 Indian Language Support for Mobile Phone Handsets - Specific Requirements | Mobile Phones |
| | 32 | MeitY | IS 10322 (Part 5/Section 2): 2012 | Luminaires Part 5: Particular Requirements Section 2 Recessed Luminaires | Recessed LED Luminaires |
| | 33 | MeitY | IS 10322 (Part 5/Section 3): 2012 | Luminaires - Part 5: Particular Requirements Section 3 Luminaires for Road and Street Lighting | LED Luminaires for Road and Street lighting |
| | 34 | MeitY | IS 10322 (Part 5/Section 5): 2013 | Luminaires - Part 5: Particular Requirements Section 5 Flood Lights | LED Flood Lights |

| | | | | | |
|--|----|-------|-----------------------------------|--|---|
| | 35 | MeitY | IS 10322 (Part 5/Section 6): 2013 | Luminaires - Part 5: Particular Requirements Section 6 Lamp Lamps | LED Hand lamps |
| | 36 | MeitY | IS 10322 (Part 5/Section 7): 2013 | Luminaires - Part 5: Particular Requirements Section 7 Lighting Chains | LED Lighting Chains |
| | 37 | MeitY | IS 10322 (Part 5/Section 8): 2013 | Luminaires - Part 5: Particular Requirements Section 8 Luminaires for Emergency Lighting | LED Luminaires for Emergency Lighting |
| | 38 | MeitY | IS 16242 (Part 1):2014 | General and Safety Requirements for UPS | UPS/Inverters of rating \leq 10kVA |
| | 39 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Plasma/ LCD/LED Television of screen size up-to 32" |
| | 40 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Visual Display Units, Video Monitors of screen size up-to 32" |

| | | | | |
|----|-------|-----------------------------------|---|---|
| 41 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | CCTV Cameras/CCTV Recorders |
| 42 | MeitY | IS 302 (Part 1): 2008 | Safety of Household and similar electrical appliances Part 1 General requirements | Adapters for household and similar electrical appliances |
| 43 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | USB driven Barcode readers, barcode scanners, Iris scanners, Optical fingerprint scanners |
| 44 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Smart watches |
| 45 | MeitY | IS 16103 (Part 1): 2012 | LED modules for general lighting: Part 1 safety requirements | Standalone LED Modules for General Lighting |
| 46 | MeitY | IS 10322 (Part 5) Section 9: 2017 | Luminaries: Part 5 Particular Requirements Section 9 Rope Lights | Lighting Chain (Rope Lights) |
| 47 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Keyboard |
| 48 | MeitY | IS 302 (Part 2): Section 6: 2009 | Safety of household and similar electrical appliances: part 2 particular requirements, section 6 cooking ranges, hobs, ovens and similar appliances | Induction Stove |

| | | | | |
|----|-------|---------------------------|--|---|
| 49 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Automatic Teller Cash dispensing machines |
| 50 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | USB Type External Hard Disk Drive |
| 51 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Wireless Headphone and Earphone |

| | | | | | |
|--|----|-------|-----------------------------------|--|---|
| | 52 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | USB Type External Solid- State Storage Devices (above 256 GB capacity) |
| | 53 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Electronic Musical System with input power below 200 Watts |
| | 54 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Standalone Switch Mode Power Supplies (SMPS) with output voltage 48 V (max) |
| | 55 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Television other than Plasma/ LCD/LED TVs |
| | 56 | MeitY | IS 302 (Part 2): Section 15: 2009 | Safety of household and similar electrical appliances: part 2 particular requirements: section 15 appliances for heating liquids | Rice Cooker |
| | 57 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Wireless microphone |
| | 58 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Digital Camera |
| | 59 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Video Camera |
| | 60 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Webcam (Finished Product) |

| | | | | | |
|--|----|-------|---------------------------|--|---|
| | 61 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Smart Speakers (with and without Display) |
|--|----|-------|---------------------------|--|---|

| | | | | | |
|--|----|-------|---------------------------|--|--|
| | 62 | MeitY | IS 60669-2-1: 2008 | Particular requirements for Electronic switches standards for Switches for household and similar fixed electrical installations. | Dimmers for LED products |
| | 63 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Bluetooth speakers |
| | 64 | MeitY | IS 18112:2022 | Digital Television Receiver for Satellite Broadcast Transmission —Specification | Television Sets |
| | 65 | MeitY | IS/IEC 62368: Part 1:2023 | Audio/Video, Information and Communication Technology Equipment - Part 1 Safety Requirements | Extended Reality Products (Augmented Reality, Virtual Reality, Mixed Reality etc.) |

| Product Category (QCO) | Sl. No. | Ministry/ Department | Sl. No. of the QCO | IS No. | Title | Specific Requirement |
|---|---------|----------------------|--------------------|--------------------------------------|--|---|
| Low – Voltage switchgear and control gear | 1 | DHI | 1.1.(a) | IS/IEC 60947 :Part 2 : 2016 | Low – Voltage switchgear and controlgear: Part 2 circuit – Breakers (First Revision) | All test as per IS/IEC 60947 : Part 2 : 2016 except the test listed below in Sr. No. 1.1.(b) of this table. |
| | 2 | DHI | 2.1 (a) | IS/IEC 60947: Part 3:2020 | Low-Voltage Switchgear and Controlgear Part 3 Switches, Disconnectors, Switch-Disconnectors and Fuse-Combination Units (Second Revision) | All test as per IS/IEC 60947 : Part 3 : 2020. except the test listed below in Sr. No. 2.1.(b) |
| | 3 | DHI | 3.1 (a) | IS/IEC 60947 : Part 4 : Sec 1 : 2018 | Low-Voltage Switchgear and Controlgear Part 4 Contactors and Motor-Starters Section 1 Electromechanical Contactors and Motor-Starters (Second Revision) | All test as per IS/IEC 60947 : Part 4 : Sec 1 : 2018. except the test listed below in Sr. No. 3.1.(b) |

| | | | | | | |
|--|---|-----|---------|---|---|---|
| | 4 | DHI | 4 | IS/IEC 60947 : Part 4 : Sec 2 :2020 | Low - Voltage Switchgear and Controlgear: Part 4 Contactors and Motor - Starters: Sec 2 Semiconductor Motor Controllers and Starters and Soft Starters (Second Revision) | All test as per IS/IEC 60947 : Part 4 : Sec 2 : 2020 |
| | 5 | DHI | 5 | IS/IEC 60947 : Part 4 : Sec 3 : 2020 | Low-Voltage Switchgear and Controlgear Part 4 Contactors and Motor-Starters Section 3 Semiconductor Controllers and Semiconductor Contactors for Non-Motor Loads (Third Revision) | All test as per IS/IEC 60947 : Part 4 : Sec 3 : 2020. |
| | 6 | DHI | 6.1 (a) | IS/IEC 60947 : Part 5 : Sec 1 : 2016 | Low-Voltage Switchgear and Controlgear Part 5 Control Circuit Devices and Switching Elements Section 1 Electromechanical Control Circuit Devices (Second Revision) | All test as per IS/IEC 60947 : Part 5 : Sec 1 : 2016. except the test listed below in Sr. No. 6.1(b) of this table. |
| | 7 | DHI | 7 | IS/IEC 60947 : Part 5 : Sec 2 : 2019 | Low-Voltage Switchgear and Controlgear Part 5 Control Circuit Devices and Switching Elements Section 2 Proximity Switches | All test as per IS/IEC 60947 : Part 5 : Sec 2 : 2019 |
| | 8 | DHI | 8.1 | IS/IEC 60947 : Part 5 : Sec 5 : 2016 | Low-Voltage Switchgear and Controlgear Part 5 Control Circuit Devices and Switching Elements Section 5 Electrical emergency stop devices with mechanical latching function | All test as per IS/IEC 60947 : Part 5 : Sec 5 : 2016 |

| | | | | | |
|--|---|-----|---|--|---|
| Safety of Machinery and Electrical Equipment Omnibus Technical Regulations,2024 | 1 | DHI | 20 Categories of Machinery and Electrical Equipment | | QCO withdrawn vide GN dated 16 Jan 2026 |
|--|---|-----|---|--|---|
