## LIST OF IS (Plastic Engineering) For Search Press Ctrl + F

	IS No.	Year	Title	Acc. No.
IS	13255	1992	Adhesive-Liquid-for Use on High Speed Flap Gumming and Embossed Envelope Machines - Specification	D01176
I S	3434	1984	Glossary of Terms for Adheesives and Pressure Sensitive Adhesive Tapes	D01107
I S	9849	1981	Guide for Selection of Toys for Different Age-Groups of Children	D01108
IS	11704	1986	Specification for Ethylene Acrylic Acid (EAA) Copolymers for their Safe Use in Contanct with Rood - Stuffs, Pharmaceuticals and Drinking Water	D01109
IS	2249	1984	Specification for Adhesives (Liquid) for Leather - Beltings	D01110
IS	7933	1975	Specification for Flexible Polyurethane Foam for Domestic Mattresses	D01111
IS	11988	1986	Specification for Hot Seal Patches	D01113
IS	2560	1979	Specification for Rubber-Based Adhesives for Tubes, Non-Curing	D01114
IS	10909	1984	Positive List of Constituents of Polypropylene and Its Copolymers in Contact with Foodstuffs, Pharmaceuticals and Drinking Water	D01115
IS	7188	1974	Methods of Test for Cellulose Acetate Flakes	D01116
IS	2076	1981	Specification for Unsupported Flexible Polyvinyl Chloride Sheeting	D01117
IS	4663	1968	Specification for Permanent Rubber-Based Adhesives for Footwear Industry	D01118
IS	1461	1908	Specification for Plastic Buttons (Thermosetting)	D01113 D01119
IS	867	1964	Methods of Test for Phenolic Moulding Materials	D01119 D01120
IS	11434	1905	Specification for Ionomer Resins for Its Safe Use in Contact with Foodstuffs, Pharmaceuticals and Drinking Water	D01120
IS	7551	1905	Methods of Test for Compatibility of Plastics Containers	D01121
IS	2221	1962	Methods of Test for Aminoplastic Moulding Materials	D01122
IS	3693	1966	Specification for Plastic Spectacle Frames	D01125
IS	13262	1900	Pressure Sensitive Adhesive Tapes With Plastic Base - Specification	D01123
IS		1992	Polypropylene/Impact Copolymer (PPCP) Crates for Milk Satchets-Specification	
IS	13289		Methods of Sampling and Test for Anaerobic Adhesives and Sealants	D01130
IS	13055	1991		D01131
	10142	1999	Polystyrene (Crystal and High Impact) for Its Safe Use in Contact with Foodstuffs, Pharmaceuticals and Drinking Water - Specification	D01132
IS	3395	1997	Low Density Polyethylene (LDPE) and Linear Low Density Polyethylene (LLDPE) Materials for Moulding and Extrusion - Specification	D01135
I S	5322	1988	Specification for High Density Polyethylene Wash-Bowls	D01136
IS	12576	1992	Ethylene Methacrylic acid (EMAA) Copolymers and Terpolymers for Their Safe Use in Contact With Foodstuffs, Pharmaceuticals and Drinking Water - Specification	D01127
IS	13576	1992	Ethylene Vinyl Acetate (EVA) Copolymers for Its Safe Use in Contact With	D01137
	13601	1993	Foodstuffs, Pharmaceuticals and Drinking Water - Specification	D01138
IS	13193	1992	Polyalkylene Terephthalate (Pet and PBT) for Moulding and Extrusion - Specification	D01139
I S	13199	1991	Adhesive-Guidelines for Surgace Preparation for Adhesive Bonding	D01140
IS IS	12994	1990	Epoxy Adhesives, Room Temperature Curing, General Purpose - Specification Polyethylene Terephthalate (PET) Bottles for Packaging of Edible Oils -	D01141
	12887	1989	Specification	D01142
IS	12830	1989	Rubber Based Adhesives for Fixing PVC Tiles to Cement - Specification	D01143
I S	12883	1989	Polyvinyl Chloride (PVC) Bottles for Edible Oils - Specification	D01144
I S	3447	1993	Shellac Jointing Compound - Specification	D01145
I S	13463	1992	Polyamid (Nylon 6) Materials for Moulding and Extrusion - Specification	D01146
IS	13449	1992	Positive List of Constituents of Ethylene Vinyl Acetate (EVA) Copolymers in Contact with Foodstuffs, Pharmaceuticals and Drinking Water	D01147
I S	13410	1992	Glass Reinforced Polyester Sheet Moulding Compounds (SMC) - Specification	D01148
IS	12248	1988	Positive List of Constituents of Nylon - 6 Polymer for Its Safe Use in Contact With Foodstuffs, Pharmaceuticals and Drinking Water	D01151
IS	11551	1996	Glass Fibre Chopped Strand Mat for the Reinforcement of Epoxy, Phenolic and Polymerster Resin Systems - Specification	D01152
I S	3389	1994	Urea - Formaldehyde Moulding Materials - Specification	D01153
IS	14425	1997	Guide for Manufacture of Glass Reinforced Polyster Resin Mouldings	D01155

1S   Solvent Cement for Use With Unplasticized Polyvinyl Chloride Plastic Pipe and Fittings - Specification     1S   Glass Fibre Rovings for the Reinforcement of Polyester and of Epoxide Resin 11320     1S   Anaerobic Jointing Compounds for Use in Liquefied Petroleum Gas Appliances and Installations - Specification     1S   9843     1S   Systems - Specification     1S   9843     1S   9843     1S   1987     1S   1987     1S   1987     1S   1988     1S   1987     1S   1988     1S   1987     1S   1988     1S   1988     1S   1987     1S   1987     1S   10171     1999   Guide on Suitability of Plastics for Food Packaging     1S   10171     1S   10171     1S   10171     1S   1022     1S   10173     1S   2543     1S   11273     1S   1257     1S   2543     1992
113201997Systems - SpecificationISAnaerobic Jointing Compounds for Use in Liquefied Petroleum Gas Appliances and Installations - SpecificationIS98431991Code of Practice for Use of Adhesives for PackagingIS1581S108401S108401S108401S108401S108401S108401S108401S108401S108401S108401S108401S101711S101711S101711S101711S101711S101711S101711S101711S101711S101711S101711S101711S101711S101711S101711S25431S112731992WaterIS112731992WaterIS2257189Paper Adhesives, Liquid Gum and Office Paste Type - SpecificationIS22571989Paper Adhesives, Liquid Gum and Office Paste Type - SpecificationIS72201977Polyethylene ContainersIS72201979Specification for Tableware Made of Melamine PlasticsIS72201979Specification for Tableware Made of Melamine PlasticsIS72201979 </td
1 S   Anaerobic Jointing Compounds for Use in Liquefied Petroleum Gas Appliances and Installations - Specification     1 S   9843   1991   Code of Practice for Use of Adhesives for Packaging     1 S   3687   1987   Specification for Pressure Sensitive Adhesive Cloth Tapes     1 S   10840   1994   Blow Moulded HDPE Containers for Packaging of Vanaspati-Specification     1 S   10840   1994   Blow Moulded HDPE Containers for Packing of Vanaspati-Specification     1 S   10840   1994   Blow Moulded HDPE Containers for Packing of Vanaspati-Specification     1 S   10840   1994   Positive List of Constituents of Polyalkylene Terephthalates (Pet and PBT) for Their Safe Use in Contact with Foodstuffs, Pharmaceutical and Drinking Water     1 S   10171   1999   Guide on Suitability of Plastics for Food Packaging     1 S   10171   1999   Water   Positive List of Constituents of Ethylene Methacrylic Acid (EMMA) Copolymers and Terpolymers in Contact With Foodstuffs, Pharmaceuticals and Drinking Water     1 S   3669   1994   Melamine-Formaldehyde Moulding Materials - Specification     1 S   21223   1995   Cellulose Secondary Acetate Materials for Moulding and Extrusion-Specification     1 S   2257   1989   Paper Adhesives,
1S   9943   1991   Code of Practice for Use of Adhesives for Packaging     1S   3687   1987   Specification for Pressure Sensitive Adhesive Cloth Tapes     1S   10840   1994   Blow Moulded HDPE Containers for Packing of Vanaspati-Specification     1S   10840   1994   Blow Moulded HDPE Containers for Packing of Vanaspati-Specification     1S   10171   1999   Guide on Suitability of Plastics for Food Packaging     1S   10171   1999   Guide on Suitability of Plastics for Food Packaging     1S   10171   1999   Guide on Suitability of Plastics for Food Packaging     1S   10171   1999   Guide on Suitability of Plastics for Food Packaging     1S   13577   1992   Water     1S   3669   1994   Melamine-Formaldehyde Moulding Materials - Specification     1S   1253   1995   Cellulose Secondary Acetate Materials for Moulding and Extrusion-Specification     1S   2543   1995   Cellulose Secondary Acetate Materials For Moulding and Extrusion-Specification     1S   9873 (Part 1)   1981   Safety Requirements for Toxy: part 1 Mechanical and Physical Properties     Methods of Test for Environmental Stress-Crack Resistanc
1S   3687   1997   Specification for Pressure Sensitive Adhesive Cloth Tapes     1S   10840   1994   Blow Moulded HDPE Containers for Packing of Vanaspati-Specification     1S   12229   1987   Their Safe Use in Contact with Foodstuffs, Pharmaceutical and Drinking Water     1S   10171   1999   Guide on Suitability of Plastics for Food Packaging     1S   10171   1999   Water     1S   13577   1992   Water     1S   3669   1994   Melamine-Formaldehyde Moulding Materials - Specification     1S   11273   1992   Woven Roving Fabrics of `E' Glass Ribre - Specification     1S   2543   1995   Cellulose Secondary Acetate Materials for Moulding and Extrusion-Specification     1S   9873 (Part 1)   1981   Safety Requirements for Toys: part 1 Mechanical and Physical Properties     Methods of Test for Environmental Stress-Crack Resistance of Blow-Moulded   Polythylene Containers   Methods of Testing Plastics: Part 1 Characterization of Polymer Structure and Size Section 1 Determination of Molecular Mass From Viscosity     1S   12360 (Part 4/1)   1975   Specification for Tableware Made of Melamine Plastics     1S   13360 (Part 4/1)   1995   Safety Requirements
IS108401994Blow Moulded HDPE Containers for Packing of Vanaspati-SpecificationIS122291987Their Safe Use in Contact with Foodstuffs, Pharmaceutical and Drinking WaterIS101711999Guide on Suitability of Plastics for Food PackagingIS101711999Guide on Suitability of Plastics for Food PackagingIS101711999Guide on Suitability of Plastics for Food PackagingIS135771992WaterIS36691994Melamine-Formaldehyde Moulding Materials - SpecificationIS112731992Woven Roving Fabrics of 'E' Glass Ribre - SpecificationIS25431995Cellulose Secondary Acetate Materials for Moulding and Extrusion-SpecificationIS2571989Paper Adhesives, Liquid Gum and Office Paste Type - SpecificationIS9873 (Part 1)1981Safety Requirements for Toys: part 1 Mechanical and Physical PropertiesMethods of Test for Environmental Stress-Crack Resistance of Blow-MouldedPolyethylene ContainersIS72201979Specification of Molecular Mass From ViscosityIS13360 (Part 4/1)1995Safety Requirements of Toys: Part 1 Characterization of Polymer Structure and Methods of Test for Plastics ContainersIS27981998Methods of Test for Plastics ContainersIS13360 (Part 4/1)1995Safety Requirements of Toys: Part 2 Flammability RequirementsIS27981998Methods of Test for Plastics ContainersIS13360 (Part 6/10)1992Safety Req
ISDesitive List of Constituents of Polyalkylene Terephthalates (Pet and PBT) for Their Safe Use in Contact with Foodstuffs, Pharmaceutical and Drinking WaterIS101711999Guide on Suitability of Plastics for Food PackagingIS101711999Guide on Suitability of Plastics for Food PackagingIS135771992WaterIS36691994Melamine-Formaldehyde Moulding Materials - SpecificationIS112731992Woven Roving Fabrics of `E' Glass Ribre - SpecificationIS25431995Cellulose Secondary Acetate Materials for Moulding and Extrusion-SpecificationIS25771989Paper Adhesives, Liquid Gum and Office Paste Type - SpecificationIS9873 (Part 1)1981Safety Requirements for Toys: part 1 Mechanical and Physical PropertiesMethods of Testing Plastics: Part 1 Characterization of Polymer Structure and Size Section 1 Determination of Molecular Mass From ViscosityIS13360 (Part 4/1)1995Safety Requirements of Toys: Part 2 Flammability RequirementsIS27981998Methods of Testing Plastics ContainersIS27981998Methods of Testing Plastics ContainersIS2798IS2798IS27981992Safety Requirements of Toys: Part 2 Flammability RequirementsIS27981999Methods of Testing: Part 4 Theological : Section 10 Determination of Molecular Mass From ViscosityIs13360 (Part 4/1)1992Safety Requirements of Toys : Part 2 Fla
122291987Their Safe Use in Contact with Foodstuffs, Pharmaceutical and Drinking WaterIS101711999Guide on Suitability of Plastics for Food PackagingIS101711999Guide on Suitability of Plastics for Food PackagingIS135771992Positive List of Constituents of Ethylene Methacrylic Acid (EMMA) Copolymers and Terpolymers in Contact With Foodstuffs, Pharmaceuticals and Drinking WaterIS36691994Melamine-Formaldehyde Moulding Materials - SpecificationIS212371992Woven Roving Fabrics of `E' Glass Ribre - SpecificationIS22571989Paper Adhesives, Liquid Gum and Office Paste Type - SpecificationIS9873 (Part 1)1981Safety Requirements for Toys: part 1 Mechanical and Physical PropertiesMethods of Test for Environmental Stress-Crack Resistance of Blow-MouldedPolyethylene ContainersIS72201979Specification for Tableware Made of Melamine PlasticsIS8543 (Part1/1)1978Size Section 1 Determination of Molecular Mass From ViscosityIS13360 (Part 4/1)1995ThermoplasticsIS27981998Methods of Test for Plastics ContainersIS9873 (Part 2)1992Safety Requirements of Toys: Part 2 Flammability RequirementsPlastics - Methods of Test for Plastics ContainersPlastics - Methods of Testing: Part 6 Thermal Properties : Section 10Determination of Melting Behaviour (Melting Temperature or Melting Range) of Semi - Crystalline PolymersPlastics - Methods of Testing: Part 2 Sampling and Preparqtion of TestIS<
ISPositive List of Constituents of Ethylene Methacrylic Acid (EMMA) Copolymers and Terpolymers in Contact With Foodstuffs, Pharmaceuticals and Drinking WaterIS36691994Melamine-Formaldehyde Moulding Materials - SpecificationIS112731992Woven Roving Fabrics of `E' Glass Ribre - SpecificationIS25431995Cellulose Secondary Acetate Materials for Moulding and Extrusion-SpecificationIS22571989Paper Adhesives, Liquid Gum and Office Paste Type - SpecificationIS9873 (Part 1)1981Safety Requirements for Toys: part 1 Mechanical and Physical PropertiesMethods of Test for Environmental Stress-Crack Resistance of Blow-MouldedIS72201979Specification for Tableware Made of Melamine PlasticsIS72201979Specification for Tableware Made of Melamine PlasticsIS13360 (Part 4/1)1995ThermoplasticsIS27981998Methods of Testing Plastics ContainersIS27981999Methods of Test for Plastics ContainersIS9873 (Part 2)1992Safety Requirements of Toys : Part 2 Flammability RequirementsPlastics - Methods of Test for Plastics Containers10IS9873 (Part 2)1992Safety Requirements of Toys : Part 2 Flammability RequirementsPlastics - Methods of Testing : Part 6 Thermal Properties : Section 10Determination of Melting Behaviour (Melting Temperature or Melting Range) of Semi - Crystalline PolymersIS13360 (Part 6/10)1992Section 4 Preparation of Test Specimens
and Terpolymers in Contact With Foodstuffs, Pharmaceuticals and Drinking Water1536691994Melamine-Formaldehyde Moulding Materials - Specification15112731992Woven Roving Fabrics of `E' Glass Ribre - Specification1525431995Cellulose Secondary Acetate Materials for Moulding and Extrusion-Specification1522571989Paper Adhesives, Liquid Gum and Office Paste Type - Specification159873 (Part 1)1981Safety Requirements for Toys: part 1 Mechanical and Physical Properties15973 (Part 1)1981Safety Requirements for Toys: part 1 Mechanical and Physical Properties1572201977Polyethylene Containers1572201979Specification for Tableware Made of Melamine Plastics1572201979Specification for Tableware Made of Melamine Plastics1572201979Specification for Tableware Made of Melamine Plastics1572201979Specification for Tableware Made of Melamine Plastics158543 (Part1/1)1978Size Section 1 Determination of Molecular Mass From Viscosity1513360 (Part 4/1)1995Thermoplastics1527981998Methods of Test for Plastics Containers159873 (Part 2)1992Safety Requirements of Toys : Part 2 Flammability Requirements159873 (Part 2)1992Safety Requirements of Toys : Part 6 Thermal Properties : Section 10 Determination of Melting Behaviour (Melting Temperature or Melting Range) of Semi - Crystalline Polymers15 </td
IS1994Melamine-Formaldehyde Moulding Materials - SpecificationIS112731992Woven Roving Fabrics of `E' Glass Ribre - SpecificationIS25431995Cellulose Secondary Acetate Materials for Moulding and Extrusion-SpecificationIS22571989Paper Adhesives, Liquid Gum and Office Paste Type - SpecificationIS9873 (Part 1)1981Safety Requirements for Toys: part 1 Mechanical and Physical PropertiesIS72201979Specification for Tableware Made of Melamine PlasticsIS72201979Specification for Tableware Made of Melamine PlasticsIS72201979Specification for Tableware Made of Melamine PlasticsIS72201979Specification for Tableware Made of Melamine PlasticsIS8543 (Part1/1)1978Size Section 1 Determination of Molecular Mass From ViscosityPlastics - Methods of Testing: Part 4 Rheological : Section 1 Determination of the Melt Mass - Flow Rate (MFR) and the Melt Volume - Flow Rate (MVR) of ThermoplasticsIS27981998Methods of Testing : Part 2 Flammability RequirementsIS9873 (Part 2)1992Safety Requirements of Toys : Part 2 Flammability RequirementsIS13360 (Part 6/10)1992Seriet Althods of Testing : Part 6 Thermal Properties : Section 10 Determination of Melting Behaviour (Melting Temperature or Melting Range) of Semi - Crystalline PolymersIS13360 (Part 2/4)1992Specimens: Section 4 Preparation of Test Specimens by Machining
IS112731992Woven Roving Fabrics of `E' Glass Ribre - SpecificationIS25431995Cellulose Secondary Acetate Materials for Moulding and Extrusion-SpecificationIS22571989Paper Adhesives, Liquid Gum and Office Paste Type - SpecificationIS9873 (Part 1)1981Safety Requirements for Toys: part 1 Mechanical and Physical PropertiesIS87471977Polyethylene ContainersIS72201979Specification for Tableware Made of Melamine PlasticsIS72201979Specification for Tableware Made of Melamine PlasticsIS8543 (Part1/1)1978Size Section 1 Determination of Molecular Mass From ViscosityIS13360 (Part 4/1)1995Plastics - Methods of Testing: Part 4 Rheological : Section 1 Determination of the Melt Mass - Flow Rate (MFR) and the Melt Volume - Flow Rate (MVR) of ThermoplasticsIS27981998Methods of Test for Plastics ContainersIS9873 (Part 2)1992Safety Requirements of Toys : Part 2 Flammability RequirementsIS13360 (Part 6/10)1992Safety Requirements of Toys : Part 2 Flammability RequirementsIS13360 (Part 6/10)1992Safety Requirements of Tost : Part 2 Sampling and Preparquion of TestIS133060 (Part 2/4)1992Specimens: Section 4 Preparation of Test Specimens by Machining
IS25431995Cellulose Secondary Acetate Materials for Moulding and Extrusion-SpecificationIS22571989Paper Adhesives, Liquid Gum and Office Paste Type - SpecificationIS9873 (Part 1)1981Safety Requirements for Toys: part 1 Mechanical and Physical PropertiesIS87471977Polyethylene ContainersIS72201979Specification for Tableware Made of Melamine PlasticsIS72201979Specification for Tableware Made of Melamine PlasticsIS8543 (Part1/1)1978Size Section 1 Determination of Molecular Mass From ViscosityIS8543 (Part1/1)1978Size Section 1 Determination of Molecular Mass From ViscosityIS13360 (Part 4/1)1995Plastics - Methods of Testing: Part 4 Rheological : Section 1 Determination of the Melt Mass - Flow Rate (MFR) and the Melt Volume - Flow Rate (MVR) of ThermoplasticsIS27981998Methods of Test for Plastics ContainersIS9873 (Part 2)1992Safety Requirements of Toys : Part 2 Flammability RequirementsIS13360 (Part 6/10)1992Safety Requirements of Toys : Part 2 Flammability RequirementsIS13360 (Part 6/10)1992Safety Requirements of Testing: Part 6 Thermal Properties : Section 10 Determination of Melting Behaviour (Melting Temperature or Melting Range) of Semi - Crystalline PolymersIS133060 (Part 2/4)1992Plastics - Methods of Testing: Part 2 Sampling and Preparqtion of Test Specimens: Section 4 Preparation of Test Specimens by Machining
IS22571989Paper Adhesives, Liquid Gum and Office Paste Type - SpecificationIS9873 (Part 1)1981Safety Requirements for Toys: part 1 Mechanical and Physical PropertiesIS9873 (Part 1)1981Safety Requirements for Toys: part 1 Mechanical and Physical PropertiesIS87471977Polyethylene ContainersIS72201979Specification for Tableware Made of Melamine PlasticsIS72201979Specification for Tableware Made of Melamine PlasticsIS8543 (Part1/1)1978Size Section 1 Determination of Molecular Mass From ViscosityIS13360 (Part 4/1)1978Size Section 1 Determination of Molecular Mass From ViscosityIS13360 (Part 4/1)1995Plastics - Methods of Testing: Part 4 Rheological : Section 1 Determination of the Melt Mass - Flow Rate (MFR) and the Melt Volume - Flow Rate (MVR) of ThermoplasticsIS9873 (Part 2)1992Safety Requirements of Toys : Part 2 Flammability RequirementsIS13360 (Part 6/10)1992Safety Requirements of Toys : Part 2 Sampling and Preparation of TestIS133060 (Part 6/10)1992Plastics - Methods of Testing: Part 2 Sampling and Preparation of TestIS133060 (Part 2/4)1992Specimens: Section 4 Preparation of Test Specimens by Machining
IS9873 (Part 1)1981Safety Requirements for Toys: part 1 Mechanical and Physical PropertiesIS87471977Methods of Test for Environmental Stress-Crack Resistance of Blow-Moulded Polyethylene ContainersIS72201979Specification for Tableware Made of Melamine PlasticsIS72201979Specification for Tableware Made of Melamine PlasticsIS72201979Specification for Tableware Made of Melamine PlasticsIS72201979Specification for Tableware Made of Melamine PlasticsIS8543 (Part1/1)1978Size Section 1 Determination of Molecular Mass From ViscosityPlastics - Methods of Testing: Part 4 Rheological : Section 1 Determination of the Melt Mass - Flow Rate (MFR) and the Melt Volume - Flow Rate (MVR) of ThermoplasticsIS27981998Methods of Test for Plastics ContainersIS9873 (Part 2)1992Safety Requirements of Toys : Part 2 Flammability RequirementsIS13360 (Part 6/10)1992Semi - Crystalline PolymersIS133060 (Part 2/4)1992Specimens: Section 4 Preparation of Test Specimens by Machining
IS87471977Methods of Test for Environmental Stress-Crack Resistance of Blow-Moulded Polyethylene ContainersIS72201979Specification for Tableware Made of Melamine PlasticsIS72201979Specification for Tableware Made of Melamine PlasticsIS8543 (Part1/1)1978Size Section 1 Determination of Molecular Mass From ViscosityIS8543 (Part1/1)1978Size Section 1 Determination of Molecular Mass From ViscosityIS13360 (Part 4/1)1995Plastics - Methods of Testing: Part 4 Rheological : Section 1 Determination of the Melt Mass - Flow Rate (MFR) and the Melt Volume - Flow Rate (MVR) of ThermoplasticsIS27981998Methods of Test for Plastics ContainersIS9873 (Part 2)1992Safety Requirements of Toys : Part 2 Flammability RequirementsIS13360 (Part 6/10)1992Safety Requirements of Toys : Part 6 Thermal Properties : Section 10 Determination of Melting Behaviour (Melting Temperature or Melting Range) of Semi - Crystalline PolymersIS133060 (Part 2/4)1992Plastics - Methods of Testing: Part 2 Sampling and Preparqtion of Test Specimens: Section 4 Preparation of Test Specimens by Machining
IS87471977Polyethylene ContainersIS72201979Specification for Tableware Made of Melamine PlasticsIS72201979Specification for Tableware Made of Melamine PlasticsIS8543 (Part1/1)1978Size Section 1 Determination of Molecular Mass From ViscosityIS8543 (Part1/1)1978Size Section 1 Determination of Molecular Mass From ViscosityIS13360 (Part 4/1)1995Plastics - Methods of Testing: Part 4 Rheological : Section 1 Determination of the Melt Mass - Flow Rate (MFR) and the Melt Volume - Flow Rate (MVR) of ThermoplasticsIS27981998Methods of Test for Plastics ContainersIS9873 (Part 2)1992Safety Requirements of Toys : Part 2 Flammability RequirementsIS13360 (Part 6/10)1992Seri - Crystalline PolymersIS133060 (Part 2/4)1992Plastics - Methods of Testing: Part 2 Sampling and Preparqtion of Test Specimens: Section 4 Preparation of Test Specimens by Machining
IS19711971IS72201979Specification for Tableware Made of Melamine PlasticsIS72201979Specification for Tableware Made of Melamine PlasticsIS8543 (Part1/1)1978Size Section 1 Determination of Molecular Mass From ViscosityIS973 (Part 4/1)1978Plastics - Methods of Testing: Part 4 Rheological : Section 1 Determination of the Melt Mass - Flow Rate (MFR) and the Melt Volume - Flow Rate (MVR) of ThermoplasticsIS13360 (Part 4/1)1995Methods of Test for Plastics ContainersIS9873 (Part 2)1992Safety Requirements of Toys : Part 2 Flammability RequirementsIS13360 (Part 6/10)1992Safety Requirements of Testing : Part 6 Thermal Properties : Section 10 Determination of Melting Behaviour (Melting Temperature or Melting Range) of Semi - Crystalline PolymersIS133060 (Part 2/4)1992Plastics - Methods of Testing: Part 2 Sampling and Preparqtion of Test Specimens: Section 4 Preparation of Test Specimens by Machining
ISMethods of Testing Plastics: Part 1 Characterization of Polymer Structure and Size Section 1 Determination of Molecular Mass From ViscosityIS1978Size Section 1 Determination of Molecular Mass From ViscosityIS13360 (Part 4/1)1995Plastics - Methods of Testing: Part 4 Rheological : Section 1 Determination of the Melt Mass - Flow Rate (MFR) and the Melt Volume - Flow Rate (MVR) of ThermoplasticsIS27981998Methods of Test for Plastics ContainersIS9873 (Part 2)1992Safety Requirements of Toys : Part 2 Flammability RequirementsPlastics - Methods of Testing : Part 6 Thermal Properties : Section 10 Determination of Melting Behaviour (Melting Temperature or Melting Range) of Semi - Crystalline PolymersIS133060 (Part 2/4)1992Plastics - Methods of Testing: Part 2 Sampling and Preparqtion of Test Specimens: Section 4 Preparation of Test Specimens by Machining
IS8543 (Part1/1)1978Size Section 1 Determination of Molecular Mass From ViscosityISPlastics - Methods of Testing: Part 4 Rheological : Section 1 Determination of the Melt Mass - Flow Rate (MFR) and the Melt Volume - Flow Rate (MVR) of ThermoplasticsIS13360 (Part 4/1)1995IS27981998Methods of Test for Plastics ContainersIS9873 (Part 2)1992Safety Requirements of Toys : Part 2 Flammability RequirementsPlastics - Methods of Testing : Part 6 Thermal Properties : Section 10 Determination of Melting Behaviour (Melting Temperature or Melting Range) of Semi - Crystalline PolymersIS133060 (Part 6/10)1992IS133060 (Part 2/4)1992Specimens: Section 4 Preparation of Test Specimens by Machining
ISMelt Mass - Flow Rate (MFR) and the Melt Volume - Flow Rate (MVR) of ThermoplasticsIS27981995Methods of Test for Plastics ContainersIS9873 (Part 2)1992Safety Requirements of Toys : Part 2 Flammability RequirementsIS9873 (Part 2)1992Safety Requirements of Toys : Part 6 Thermal Properties : Section 10 Determination of Melting Behaviour (Melting Temperature or Melting Range) of Semi - Crystalline PolymersIS13360 (Part 6/10)1992Plastics - Methods of Testing: Part 2 Sampling and Preparqtion of Test Specimens: Section 4 Preparation of Test Specimens by Machining
IS13360 (Part 4/1)1995ThermoplasticsIS27981998Methods of Test for Plastics ContainersIS9873 (Part 2)1992Safety Requirements of Toys : Part 2 Flammability RequirementsIS9873 (Part 2)1992Safety Requirements of Toys : Part 6 Thermal Properties : Section 10 Determination of Melting Behaviour (Melting Temperature or Melting Range) of Semi - Crystalline PolymersIS13360 (Part 6/10)1992Plastics - Methods of Testing: Part 2 Sampling and Preparqtion of Test Specimens: Section 4 Preparation of Test Specimens by Machining
IS15500 (Fatt 4/1)1555IS27981998Methods of Test for Plastics ContainersIS9873 (Part 2)1992Safety Requirements of Toys : Part 2 Flammability RequirementsIS9873 (Part 2)1992Safety Requirements of Toys : Part 6 Thermal Properties : Section 10 Determination of Melting Behaviour (Melting Temperature or Melting Range) of Semi - Crystalline PolymersIS13360 (Part 6/10)1992IS133060 (Part 2/4)1992Specimens: Section 4 Preparation of Test Specimens by Machining
IS9873 (Part 2)1992Safety Requirements of Toys : Part 2 Flammability RequirementsIS13360 (Part 6/10)1992Plastics - Methods of Testing : Part 6 Thermal Properties : Section 10 Determination of Melting Behaviour (Melting Temperature or Melting Range) of Semi - Crystalline PolymersIS13360 (Part 6/10)1992Plastics - Methods of Testing: Part 2 Sampling and Preparqtion of Test Specimens: Section 4 Preparation of Test Specimens by Machining
IS13360 (Part 6/10)Plastics - Methods of Testing : Part 6 Thermal Properties : Section 10 Determination of Melting Behaviour (Melting Temperature or Melting Range) of Semi - Crystalline PolymersIS13360 (Part 6/10)1992IS133060 (Part 2/4)1992Plastics - Methods of Testing: Part 2 Sampling and Preparquion of Test Specimens: Section 4 Preparation of Test Specimens by Machining
IS13360 (Part 6/10)1992Determination of Melting Behaviour (Melting Temperature or Melting Range) of Semi - Crystalline PolymersIS133060 (Part 2/4)1992Plastics - Methods of Testing: Part 2 Sampling and Preparqtion of Test Specimens: Section 4 Preparation of Test Specimens by Machining
IS 133060 (Part 2/4) 1992 Plastics - Methods of Testing: Part 2 Sampling and Preparqtion of Test   IS 133060 (Part 2/4) 1992 Specimens: Section 4 Preparation of Test Specimens by Machining
IS     133060 (Part 2/4)     1992     Specimens: Section 4 Preparation of Test Specimens by Machining
Plastics - Methods of Testing: Part 2 Sampling and Preparation of Test
Specimens: Section 7 Injection Moulding of Test Specimens of Thermoplastic
IS 13360 (Part2/7) 2000 Materials - Small Plates
Plastics - Methods of Testing : Part 5 Mechanical Properties: Section 5
IS 13360 (Part 5/5) 1996 Determination of Charpy Impact Strength
IS13360 (Part 2/1)Plastics - Methods of Test: Part 2 Sampling and Preparation of Test Specimens: Section 1 Compression Moulding Test Specimens of Thermoplastic Materials
Plastics - Methods of Testing : Part 5 Mechanical Properties: Section 23
Determination of Tear Resistance of Plastics Film and Sheeting - Elmendorf
IS 13360 (Part 5/23) 1996 Method
Plastics - Methods of Testing : Part 5 Mechanical Properties : Section 13
IS 13360 (Part 5/13) 1992 Determination of Rockwell Hardness
IS13360 (Part 5/8)1996Plastics - Methods of Testing :Part 5 : Section 8 Determination of Compressive Properties
IS13360 (Part 5/12)1992Plastics - methods of Testing : Part 5 Mechanical Properties : Section 12Determination of Ball Indentation Hardness
IS   13360 (Part 5/12)   1992   Determination of Ball Indentation Hardness     Plastics - Methods of Testing : Part 5 Mechanical Properties : Section 11   Determination of Indentation Hardness of Plastics by Means of Durometer (Shore
IS   13360 (Part 5/12)   1992   Determination of Ball Indentation Hardness     I   Plastics - Methods of Testing : Part 5 Mechanical Properties : Section 11