

ASTM Specifications

D704-99	Standard Specification for Melamine-Formaldehyde Molding Compounds
D705-99	Standard Specification for Urea-Formaldehyde Molding Compounds
D707-98	Standard Specification for Cellulose Acetate Butyrate Molding and Extrusion Compounds
D788-96	Standard Classification System for PolyMethylMethacrylate (PMMA) Molding and Extrusion Compounds
D1055-97	Standard Specifications for Flexible Cellular Materials-Latex Foam
D1056-00	Standard Specification for Flexible Cellular Materials-Sponge or Expanded Rubber
D1201-99	Standard Specification for Thermosetting Polyester Molding Compounds
D1430-00	Standard Classification System for Polychlorotrifluoroethylene (PCTFE) Plastics
D1527-99	Standard Specification for Acrylonitrile-Butadiene-Styrene (ABS) Plastic Pipe, Schedules 40 and 80
D1593	Non-rigid Vinyl Chloride Plastic Sheeting
D1593-99	Standard Specification for Non-rigid Vinyl Chloride Plastic Film and Sheeting
D1667-97	Standard Specification for Flexible Cellular Materials-Vinyl Chloride Polymers and Copolymers (Closed-Cell Foam)
D1710	Polytetrafluoroethylene (PTFE) Basic Shapes, Rod, and Heavy-Walled Tubing
D1710-99	Standard Specification for Extruded and Compression Molded Polytetrafluoroethylene (PTFE) Rod and Heavy-Walled Tubing
D1763-00	Standard Specification for Epoxy Resins
D1784-99a	Standard Specification for Rigid Polyvinylchloride (PVC) Compounds and Chlorinated Polyvinylchloride (CPVC) Compounds
D1785-99	Standard Specification for Polyvinylchloride (PVC) Plastic Pipe, Schedules 40, 80, and 120



- **D1927** Rigid Poly (Vinyl Chloride) Plastic Sheet (Discontinued 1994+)
- **D2103** Polyethylene Film and Sheeting
- D2103-97 Standard Specification for Polyethylene Film and Sheeting
- **D2104-99e1** Standard Specification for Polyethylene (PE) Plastic Pipe, Schedule 40
- **D2116-97** Standard Specification for FEP-Fluorocarbon Molding and Extrusion Materials
- **D2241-00** Standard Specification for Polyvinyl Chloride (PVC) Pressure-Rated Pipe (SDR Series)
- **D2282-99** Standard Specification for Acrylonitrile-Butadiene-Styrene (ABS) Plastic Pipe (SDR-PR)
- **D2287-96** Standard Specification for Non-rigid Vinyl Chloride Polymer and Copolymer Molding and Extrusion Compounds
- **D2310-97** Standard Classification for Machine-Made "Fiberglass" (Glass-Fiber-Reinforced Thermosetting-Resin) Pipe
- **D2411** Cellulose Acetate Butyrate Film and Sheeting for Fabricating and Forming (Discontinued 1995+)
- **D2581-96** Standard Specification for Polybutylene (PB) Plastics Molding and Extrusion Materials
- D2666-96a Standard Specification for Polybutylene (PB) Plastic Tubing

D2673-99	Standard Specification for Oriented Polypropylene Film
D2737-99	Standard Specification for Polyethylene (PE) Plastic Tubing
D3013-99	Standard Specification for Epoxy Molding Compounds
D3159-98	Standard Specification for Modified ETFE-Fluoropolymer Molding and Extrusion Materials
D3222	Unmodified Poly (Vinylidene Fluoride) (PVDF) Molding, Extrusions and Coating Materials

D3222 TYPE 1, CLASS 2 PVDF, Natural



D3222-99	Standard Specification for Unmodified PolyVinylideneFluoride (PVDF) Molding
	Extrusion and
	Coating Materials

- **D3275-00** Standard Classification for E-CTFE-Fluoroplastic Molding, Extrusion, and Coating Materials
- **D3293** PTFE Resin Molded Sheet
- **D3294** PTFE Resin Molded Basic Shapes
- D3294-97 Standard Specification for PTFE Resin Molded Sheet and Molded Basic Shapes
- **D3295** PTFE Tubing
- D3295-97 Standard Specification for PTFE Tubing
- **D3296** FEP-Fluorocarbon Tube
- D3296-98 Standard Specification for FEP-Fluorocarbon Tube
- **D3307-00** Standard Specification for Perfluoroalkoxy (PFA)-Fluorocarbon Resin Molding and Extrusion Materials
- **D3308** PTFE Resin Skived Tape
- D3308-97 Standard Specification for PTFE Resin Skived Tape
- **D3350** Polyethylene Plastic Pipe and Fittings Materials
- D3350-00 Standard Specification for Polyethylene Plastics Pipe and Fittings Materials
- D3368 FEP-Fluorocarbon Resin Sheet and Film
- D3368-99 Standard Specification for FEP-Fluorocarbon Resin Sheet and Film
- D3369-96 Standard Specification for Polytetrafluoroethylene (PTFE) Resin Cast Film
- D3595 Polychlorotrifluoroethylene (PCTFE) Extruded Plastic Sheet and Film
- **D3595-97** Standard Specification for Polychlorotrifluoroethylene (PCTFE) Extruded Plastic Sheet and Film
- D3841-97 Standard Specification for Glass-Fiber-Reinforced Polyester Plastic Panels



- D3915-99a Standard Specification for Rigid Polyvinylchloride (PVC) and Chlorinated Poly(Vinyl Chloride) (CPVC) Compounds for Plastic Pipe and Fittings Used in Pressure Applications
- D3935 PC110B34720 Polycarbonate Natural Lexan 1500
- **D3935** PC116 MAKRALON 3108
- **D3935** PC110 (PC) Natural
- D3935 PC110 (BLACK) Polycarbonate, Black
- D3935 PC110G20 (BLACK) Polycarbonate, Black, 20% GF
- D3935-94 Standard Specification for Polycarbonate (PC) Unfilled and Reinforced Material
- **D3981** Medium-Density Polyethylene Films for General Use and Packing Applications
- **D3981-95** Standard Specification for Polyethylene Films Made from Medium-Density Polyethylene for General Use and Packaging Applications
- D4020 Ultra-High-Molecular-Weight Polyethylene Molding and Extrusion Materials
- D4020-00a Standard Specification for Ultra-High-Molecular-Weight Polyethylene Molding and Extrusion Materials
- D4066 Nylon Injection and Extrusion Materials

PA111, 112, 113Nylon 6/6

PA181 Nylon 6/6 Black

PA613 Nylon 6/12 Natural

PA162 Nylon, Impact Modified

PA210G13A00000 Nylon 13% Glass-Filled Type 6 Natural

PA124 Nylon 45HSB Natural

PA110R17 (KEVLAR) A30460 Nylon/Kevlar Natural

D4067 Reinforced and Filled Polyphenylene Sulfide Injection Molding and Extrusion Materials



D4067-96 Standard Specification for Reinforced and Filled Polyphenylene Sulfide (PPS) Injection Molding and Extrusion Materials

- **D4101** Propylene Plastic Injection and Extrusion Materials
- D4101-00 Standard Specification for Propylene Plastic Injection and Extrusion Materials
- D4181 Acetal (POM) Molding and Extrusion Materials

POM111 Delrin II 150SANC10 Natural

POM118B44350 Delrin II 550SANC10 Natural

POM110 Black/POM130 Black Delrin 100 Series Black

POM130B44350 U.V. Resistant Delrin 507 Black

POM110L20A21220 Delrin AF100

POM110L14A00020 Delrin AF Blend

POM112L20A9 (46) 9 (2400) 130 Delrin AF500

POM110L14A00000 Delrin AF500 Blend

POM112G15A00000 Delrin 15% Glass-filled 570 Natural

POM 112G20A349 (20) 70 Delrin 20% Glass-filled 570 Natural

POM112B44250 Delrin 500CL Natural

POM211 Acetal, Grade H4320 Natural

POM211 (BLACK) Not U.V. Resistant Acetal, Black Grade H4320

POM130B44350 Delrin 107 Black U.V. Resistant

POM131 Delrin 107 Natural U.V. Resistant

POM132 Delrin 507 Natural U.V. Resistant

D4225 Styrene-Butadiene Sheeting

D4225-97 Standard Specification for Styrene-Butadiene Sheeting



D4349	PPE220B50541F13G1106 Noryl EN265 Black
D4357	Plastic Laminates Made from Woven-Roving and Woven-Yarn Glass Fabrics
D4357-96	Standard Specification for Plastic Laminates Made from Woven-Roving and Woven-Yarn Glass Fabrics
D4397-00	Standard Specification for Polyethylene Sheeting for Construction, Industrial, and Agricultural Applications
D4507	Thermoplastic Polyester (TPES) Materials
D4507-85	TPES110B00000 PET, Natural FDA (Black as Requested)
D4549-00	Standard Specification for Polystyrene and Rubber-Modified Polystyrene Molding and Extrusion Materials (PS)
D4550	TEEE335 Hytrel 5556 Natural
D4550	TEEE541 Hytrel 7246 Natural
D4550	Thermoplastic Elastomer-Ether-Ester (TEEE)
D4550-98	Standard Specification for Thermoplastic Elastomer-Ether-Ester (TEEE)
D4617-96	Standard Specification for Phenolic Compounds, (PF)
D4673	Acrylonitrile-Butadiene-Styrene (ABS) Molding and Extrusion Materials
D4673-87	(Black as Requested) ABS Natural & Black
D4673-98	Standard Classification System for Acrylonitrile-Butadiene-Styrene (ABS) Plastics and Alloys Molding and Extrusion Materials
D4745	Filled Compounds of Polytetrafluoroethylene (PTFE) Molding and Extrusion Materials
D4745-97	Standard Specification for Filled Compounds of Polytetrafluoroethylene (PTFE) Molding and Extrusion Materials
D4801	Polyethylene Sheeting in Thickness of 0.25mm (0.010 in.) and Greater
D4801-95	Standard Specification for Polyethylene Sheeting in Thickness of 0.25 mm (0.010 in.) and Greater



- D4802-94 Standard Specification for Poly(Methyl Methacrylate) Acrylic Plastic Sheet
- D4808 Poly (Methyl Methacrylate) Acrylic Plastic Sheet
- **D4894-98a** Standard Specification for Polytetrafluoroethylene (PTFE) Granular Molding and Ram Extrusion Materials
- **D4969** PTFE Coated Glass Fabric
- D4969-97 Standard Specification for Polytetrafluoroethylene-(PTFE) Coated Glass Fabric
- D4976-00b Standard Specification for Polyethylene Plastics Molding and Extrusion Materials
- **D5021-00** Standard Specification for Thermoplastic Elastomer-Chlorinated Ethylene Alloy (TECEA)
- **D5047** Polyethylene Terephthalate Film and Sheeting
- D5047-95 Standard Specification for Polyethylene Terephthalate Film and Sheeting
- **D5204** Polyamide-Imide (PAI) Molding and Extrusion Materials
- **D5204-99** Standard Classification System for Polyamide-Imide (PAI) Molding and Extrusion Materials
- **D5205** Polyetherimide (PEI) Materials
- D5205-91 PE10113 Polyetherimide, Natural, FDA
- D5205-96 Standard Classification System for Polyetherimide (PEI) Materials
- D5436 Cast Poly (MethylMethacrylate) Plastic Rods, Tubes, and Shapes
- **D5436-99** Standard Specification for Cast PolyMethylMethacrylate) Plastic Rods, Tubes, and Shapes
- **D5476-99** Standard Classification System for Thermoplastic Polyurethane Materials (TPU)
- **D5575-99** Standard Specification for Copolymers of Vinylidene Fluoride (VDF) with Other Fluorinated Monomers
- **D5857-00b** Standard Specification for Propylene Injection and Extrusion Materials Using ISO Protocol and Methodology
- D5948-96e1 Standard Specification for Molding Compounds, Thermosetting



- **D5989-98** Standard Specification for Extruded and Monomer Cast Shapes Made from Nylon (PA)
- **D6098-97** Standard Specification for Extruded and Compression Molded Shapes Made from Polycarbonate (PC)
- **D6100-97** Standard Specification for Extruded, Compression Molded and Injection Molded Acetal Shapes (POM)
- **D6261-98** Standard Specification for Extruded and Compression Molded Basic Shapes Made from Thermoplastic Polyester (TPES)
- **D6262-98** Standard Specification for Extruded, Compression Molded, and Injection Molded Basic Shapes of Polyaryletherketone) (PAEK)
- **D6263-98** Standard Specification for Extruded Rods and Bars Made From Rigid Polyvinylchloride (PVC) and Ratios (SDR), SCH 40 and SCH 80
- **D6314-98** Standard Specification for Fluorocarbon Perfluoromethoxy (MFA) Resin Molding and Extrusion Materials
- **D6358-99** Standard Classification System for Poly (Phenylene Sulfide) Injection Molding and Extrusion Materials Using ISO Methods
- **D6394-99** Standard Specification for Sulfone Plastics (SP)
- **D6457-99** Standard Specification for Extruded and Compression Molded Rod and Heavy-Walled Tubing Made from Polytetrafluoroethylene (PTFE)
- **D6585-00** Standard Specification for Unsintered Polytetrafluoroethylene (PTFE) Extruded Film or Tape
- F405-97 Standard Specification for Corrugated Polyethylene (PE) Tubing and Fittings
- **F876-01** Standard Specification for Crosslinked Polyethylene (PEX) Tubing