Plastics Compatibility with Sterilization Methods						
Polymer	Polymer Abbreviation	Autoclave	Dry Heat	Ethylene Oxide (EtO)	Gamma Irradiation	Electron Beam
Biopolymers						
Poly(L-lactide)	PLLA	Fair	Good	Good	Good	Good
Polylactic acid	PLA	Poor	Fair	Good	Good	Good
Polyhydroxybutyrate	PHB	Poor	Poor	Good	Fair	Fair
Polyglycolic acid	PGA	Good	Good	Good	Good	Good
Poly(lactic-co-glycolic acid)	PLGA	Poor	Poor	Good	Fair	Fair
Polycaprolactone	PCL	Fair	Good	Good	Good	Good
Elastomers						
Silicones	VMQ, PMQ, PVMQ	Good	Good	Good	Good	Good
Urethane thermoplastic elastomer	TPU	Poor	Fair	Good	Good	Good
Copolyester thermoplastic elastomer	TPC	Poor	Good	Good	Good	Good
Polyamide thermoplastic elastomer	TPA	Poor	Poor	Good	Good	Good
Styrenic thermoplastic elastomer	TPS	Poor	Poor	Good	Good	Good
Olefinic thermoplastic elastomer	TPO	Poor	Fair	Good	Good	Good
Fluoropolymers						
Polytetrafluoroethylene ¹	PTFE	Fair	Fair	Good	Poor	Poor
Fluorinated ethylene propylene	FEP	Good	Good	Good	Fair	Fair
Perfluoro alkoxy	PFA	Good	Good	Good	Good	Good
Ethylene chlorotrifluoroethylene	ECTFE	Good	Good	Good	Good	Good
Ethylene tetrafluoroethylene	ETFE	Good	Good	Good	Good	Good
Polyvinyl fluoride	PVF	Good	Good	Good	Good	Good
Polyvinylidene difluoride	PVF2	Good	Good	Good	Good	Good
High-temperature thermoplastics						
Polysulfones	PSU	Good	Good	Good	Good	Good
Polyphenylene sulfide	PPS	Good	Good	Good	Good	Good
Liquid crystalline polymer	LCP	Good	Good	Good	Good	Good
Polyetherimide	PEI	Fair	Fair	Good	Good	Good
Polyamide-imide	PAI	Fair	Fair	Good	Good	Good
Polyetheretherketone	PEEK	Good	Good	Good	Good	Good

¹Radiation stable grades need to be used for radiation sterilization.

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Plastics Compatibility with Sterilization Methods Ethylene Oxide **Polymer** Gamma Electron Dry **Autoclave Polymer** Abbreviation Heat (EtO) Irradiation **Beam Polyamides** Nylon 6, Nylon 66 PA6, PA66 Fair Fair Good Fair Fair AP Aromatic Good Good Good Good Good Nylon 12, 6/12 PA12 Poor Poor Good Fair Fair **Polyesters** Poly butylene terephthalate **PBT** Fair Fair Good Good Good Poly ethylene terephthalate PET Poor Poor Good Good Good Poor Good Good Good Copolyesters Poor **Polyolefins HDPE** Poor Poor Good Good High-density polyethylene Good Low-density polyethylene **LDPE** Poor Poor Good Good Good Ultrahigh molecular weight **UHMWPE** Good Good Poor Poor Good polyethylene PP Polypropylene¹ Good Fair Good Fair Fair **PPC** Good Fair Good Fair Polypropylene copolymers Fair Cyclo olefin copolymer COC Fair Fair Good Good Good **PVC** Good Polyvinyl chloride plasticized^{1,2} Fair Fair Good Good Polyvinyl chloride **PVC** Poor Poor Good Fair Fair unplasticized^{1,2} Polystyrene / Styrenics PS Poor Polystyrene Poor Good Good Good Acrylonitrile butadiene styrene **ABS** Poor Poor Good Good Good copolymer (Abs) Styrene-acrylonitrile copolymer SAN Poor Poor Good Good Good (San) Acrylonitrile styrene acrylate **ASA** Poor Poor Good Good Good Methacrylate acrylonitrile Good Good **MABS** Poor Poor Good butadiene styrene copolymer Styrene-butadiene copolymer SBC Poor Poor Good Good Good Acrylics^{1,2} **PMMA** Poor Poor Good Good Good Polycarbonates^{1,2} PC Fair Fair Good Good Good

ver 17-Jan-2023

Good

Good

Poor



High heat polycarbonates

Polyurethanes

Acetals

PC

PU. PUR

POM

Good

Poor

Good

Good

Poor

Good

Good

Good

Good

Good

Good

Poor

¹Radiation stable grades need to be used for radiation sterilization.

²PVC, acrylics and PC require corrective tint to compensate for discoloration.

Plastics Compatibility with Sterilization Methods

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