



Recycled Materials Information Sheet

IPI Product Series	Material	Pre Consumer Recycled Content	Post Consumer Recycled Content	Manufacturing Region
Gemstones	Impact Acrylic	0%	15%	United States
LazrMirr	PMMA	N/A	N/A	United States
Laserables 1 st Surface Version	Impact Acrylic	0%	15%	United States
Laserables 2 nd Surface Version	Impact Acrylic	0%	15%	United States
Laserables II	Impact Acrylic	0%	15%	United States
LaserThins	Impact Acrylic	0%	15%	United States
Laser UltraThins	PET	N/A	N/A	United States
LaserThin Magnetics	PET	N/A	N/A	United States
Heavy Metal	Impact Acrylic	0%	15%	United States
Gold Coast	Impact Acrylic	0%	15%	United States
Designer Series: Euro Colors	ABS	0%	20%	United States
Architectural Series: Stones	ABS	0%	20%	United States
Isochromatic Series: Pastels	ABS	0%	20%	United States
Corporate Series: Woods	ABS	0%	20%	United States
High-Tech Series: Metals	ABS	0%	20%	United States
Hardware Series: Metallic Plastics	ABS	0%	20%	United States
.005 Advantage Series: Brush Satins	ABS	0%	20%	United States
Attention Grabbers	ABS	0%	20%	United States
Spotlight Series: Nightlites	ABS	0%	20%	United States
Spotlight Series: Reflectors	Impact Acrylic	0%	15%	United States
.005 Advantage Series: Crystals	Impact Acrylic	0%	15%	United States
Exterior Series: .005 Advantage	Impact Acrylic	0%	15%	United States
Exterior Series: Hardware® Plus	ABS	0%	20%	United States
LaserTuff / LaserTuff Tex / AdA	Impact Acrylic	0%	20%	United States
Protective Masking	Polyethylene Film	Does not contain toxic compounds subject to reporting under sec. 313 of the super fund amendment of 1986 & 40 CFR pt. 372		United States
3M- MP Adhesive	Clear Acrylic Adhesive	Regulatory Info: VOC: N/D - VOC less H2O & Exempt Solvents: N/D		United States

❖ **Note:** Innovative Plastics provides MSDS documents pertinent to all materials listed above via our website. When used as recommended, Innovative Plastics products present no health or safety concerns however misuse of any materials can negatively impact their performance. IPI encourages the use standard industrial safety procedures in the handling and fabrication of all materials. All information is based on testing deemed reliable however not subject to warranty.