



Recycled Content for LEED Qualification

Product	Primary Component	% Recycled Content Post Consumer	% Recycled Content Pre-Consumer	Country of Origin
ColorCast Acrylics	PMMA	0%	0%	USA
ColorHues™	PMMA	0%	0%	USA
Durmark	Impact Modified Acrylic	0%	20%	USA
FlexiBrass® FlexiColor®	Impact Modified Acrylic	0%	10%	USA
Heavy Weights™	High-Density Polyethylene	0%	20%	USA
Lacquers	Impact Modified Acrylic	0%	20%	USA
Lasergloss Exterior	Impact Modified Acrylic	0%	15%	USA
LaserGlow™	Impact Modified Acrylic	0%	10%	USA
LaserLights LaserMags	PET	0%	0%	USA
LaserMax [®] Lasermark [®]	Impact Modified Acrylic	0%	15%	USA
LaserMax® Tri-Layer	Impact Modified Acrylic	0%	15%	USA
LaserMax® Reverse Light Blockers	Impact Modified Acrylic	0%	0%	USA
Lucents	Impact Modified Acrylic	0%	0%	USA
Vattes	ABS	0%	15%	USA
Message Board	Impact Modified Acrylic	0%	20%	USA
Metalgraph Plus®	Impact Modified Acrylic	0%	15%	USA
NoMark [®] Plus Standard Metals	ABS	0%	15%	USA
Reflect-R-Mark	Impact Modified Acrylic	0%	15%	USA
Reverse Lasermark®	Impact Modified Acrylic	0%	0%	USA
SafeTMark	FR Functional Polymer	0%	15%	USA
Satins	ABS	0%	20%	USA
Slickers	Impact Modified Acrylic	0%	0%	USA
Textures	Impact Modified Acrylic	0%	20%	USA
The Naturals	Impact Modified Acrylic	0%	15%	USA
UltraGrave™	Impact Modified Acrylic	0%	15%	USA
UltraMatte Front Engraveable	Impact Modified Acrylic	0%	20%	USA
UltraMatte Reverse Engraveable	Impact Modified Acrylic	0%	0%	USA
Note: Due to stringent quality sp	pecifications, all clear sheet materia	ll is manufactured with p	rime resin: 0% recycled co	ntent
3M 467-MP (PSA)	Clear Acrylic Adhesive	N/A	N/A	USA
Protective Masking	Polyethylene Film	Does not contain substances subject to reporting under Sec. 313 of Super Fund Amendment 1 986 USA & 40 CFR pt. 372		

The information provided is based on internal audits, data from raw material suppliers, product composition and Rowmark's manufacturing process. Information on any OSHA hazardous components above 0.1% (by weight) is provided in Sec. 15 of Rowmark's Safety Data Sheets.