



If your software material selection palette does not have LexEdge II 5-mil, visit the Support Section of the Gerber Technology website – [www.gspinc.com](http://www.gspinc.com) – to download the latest settings.

The velvet side of this material will generally be the viewing side. Since the polished print surface is the opposite side and LexEdge II 5-mil will most often be used in second-surface applications, reverse-print procedures will need to be followed. LexEdge II 5-mil is shipped with the polished print surface rolled out.

When printing on LexEdge II 5-





When sold by Gerber, use only the corresponding Gerber Product Bulletin to determine product details, including but not limited to appropriate uses, warranty and processing.

EDGE, GERBER EDGE, GERBER EDGE 2, Gerber Scientific Products, GerberCal, GerberGraphics, GRAPHIX ADVANTAGE, GSP, and Images on Vinyl are Registered Trademarks of Gerber Technology.

Abrasion Guard, ColorSet, EDGE Positive, EDGE READY, Gerber AutoMag, GERBER EDGE FX, Gerber FastFacts, Gerber Guard, Gerber HoloGraphix, Gerber ImageCal, Gerber ImageCast, Gerber InstaChange, Gerber OMEGA, Gerber PermaGrip, Gerber PlastiGraphix, Gerber QUANTUM, Gerber StrikeGuard, Gerber Tone, Gerber UVGuard, GerberCal, GerberColor, GerberColor Spectratone, GerberGauge, GerberGlow, GerberMag, GerberMask, GerberVision, GS 15, GS15plus, GSP Plot, GSxplus, GSx, ImagePerfect, IMAGE READY, LexEdge, Matched Technology System, MTS, OMEGA, Process Pro, SpectraShade, and SpectraTint are Trademarks of Gerber Technology.

LEXAN is a Registered Trademark of General Electric Company.

3M is a use onleP17(s 14(n)-3(l)v-3(e V-21(ch)-3)33(a)-3(r)-6(k o)-5(f )-3(Ge)-5(n)-3(3(E)7(d)-3 pn)-3(e)(n)5(r)1313-3)33(a47(n)-3(c),iE4(n)-3-3(Ge)-5(n)-(y))TETBT1 0 0 1 16372 Tm(i)-17(s a))TETBT1 0 0

