

## Label & Ribbon Matching Guide

In order to print on-demand thermal transfer labels with the best possible print quality, the label material's top coat and the ribbon formulation has to be properly matched. At Industrial Labeling Systems, we only offer materials and ribbons that have been specifically developed to work together for a given application. Therefore, our customers

When properly matched,

Label Material	Ribbon Series To Use
ILS 222DP Direct Thermal Paper	No Ribbon Necessary
ILS 222 Thermal Transfer Paper	RB-1000 for standard applications RB-7000 for smudge-free applications
ILS 335 Self-Laminating Cable Labels	RB-7000
ILS 217L, ILS 320 Glossy White Polyester	RB-3000 for entry-level applications RB-8000 for extreme solvent resistancy
ILS 219L, ILS 324 Metalized Polyester	RB-3000 for entry-level applications RB-8000 for extreme solvent resistancy
ILS 601 Removable Glossy White Polyester	RB-3000 for entry-level applications RB-8000 for extreme solvent resistancy
ILS 207L Clear Polyester	RB-3000 for entry-level applications RB-8000 for extreme solvent resistancy
ILS 318, ILS 318G, ILS 318B, ILS 328 Polyimide	RB-8000
ILS 321 Static-Dissipative White Polyimide	RB-8000
ILS 329 Amber Polyimide	RB-7000

These are the most commonly used materials offered by Industrial Labeling Systems. If you do not see your material on this cross reference chart, please contact one of our specialists and they would be happy to assist you in matching the proper ribbon to the specific label material



Corporate HQ: 10 Kidder Road, Chelmsford, MA 01824 USA

Tel: +1-978-250-4414 Fax: +1-978-250-1633

[www.ils-barcode.com](http://www.ils-barcode.com)