

Laser Products

Home | Inkjet Prices | Laser Prices | Order Form | FAQ | Tech Support | Samples | Contact Us

No Die Charge on Short Run Jobs Any Shape, Any Size Click to Find Your Label Size

View Sample Instant Quote Contact Us Bookmark Us

Inkjet Labels. Laser Labels. Waterproof Labels. Any Size, Any Shape. No Die Charge on Short Run Jobs. Laser Cardstock. Inkjet Cardstock. Waterproof Paper. Dozens of Materials.

Laser 102250 Outdoor Indoor White Polyester Perm

Product Information

This label features a standard pressure construction including a 2 mil laser-print polyester facestock that has excellent he resistance and dimensional stability. Thi features a specialty moderately aggress removable adhesive that shows good in high shear strength, high removable streexcellent clarity. The clay-coated kraft libeen coated one side to give a controlle

Facestock

Description:

2 mil white top-coated polyester with a very smooth matte finish. It has e tear strength, heat resistance and dimensional stability while the top-coatexcellent laser toner receptivity.

Caliper 2 mil Opacity 75%

Adhesive

Clear acrylic adhesive featuring good removability on a wide range of su including corrugated and many plastic surfaces.

Coat weight 1.0 cwt

Min. application temp: +40 F Indirect Food: Yes
Min. service temp: -65 F Direct Food: No
Max. service temp: +150 F UL Approved: Yes

Note: For best bonding conditions, application surface should be at room ature or higher. Low temperature surfaces, below +40F can cause the ac become so firm that it will not develop maximum contact with the substrainitial bonds can be achieved through increased rubdown pressure. In o a true measure of the adhesive's effectiveness, the label should be appliallowed to bond a minimum of 24 hours prior to evaluation.

Liner

Clay-coated lay-flat liner which has been silicone coated one side to give controlled release.

Caliper: 4.5 mils Weight: 74#

The above are typical technical values and are given in good faith based upon our most up knowledge and experience. As the products are used outside our control we cannot take responsibility for any damage that may be caused using the product. In every case, user s determine before using any product in full-scale production, or in any way, whether such pr suitable for user's intended use for their particular purpose under their own operating conditions.

Home | Inkjet Prices | Laser Prices | Order Form | FAQ | Tech Support | Samples | Contact Us

Trademarks - Copyrights© - Warranties - Returns

Rippedsheets.com Site Index