1310



Product description

TransferRite® Ultra™ 1310 is a medium tack clear application tape featuring a unique rubber-based adhesive system that provides superior adhesion to liner. The polypropylene film offers improved clarity, dimensional stability and an adhesive system that will not haze vinyl.

Performance features

→ Increased Quick-Stick: saves time

→ Heightened Clarity: consistently accurate registration

→ Ultra Adhesive: greater adhesion to liner, no tunneling, no haze

→ Polypropylene Film: dimensional stability and snap to tear

→ Affordable: very good value for money

Applications

Multi-colour overlays requiring precise registration on both cast & calendered film. 1310 is best used for lettering from 5cm up to 31cm.

Technical information

| Film thickness (without adhesive) | 86 µm (including embossement) |
|---------------------------------------|---|
| Adhesive thickness | 12 μm |
| Total thickness | 98 μm |
| Adhesive type | natural rubber latex with adhesive promotor |
| Adhesive strength (adhesion to steel) | 2.7 (N/25mm (medium tack) |
| Core colour | yellow |
| Tensile strength | 48 N/25mm |
| Elongation at break | 665% |
| Shelf life (from time of manufacture) | 18 months (21°C / 50% humidity) |

Important: The performance of all adhesive products is affected by many factors: heat, humidity, type of substrate, texture, inks used, and application technique. Our suggestions and recommendations concerning the use and application of our products are based on tests we believe are reliable. However, the purchaser must test the suitability of our products for his intended use under his own operating conditions. American BiltRite Inc. Assumes no liability for claims beyond the replacement value of any defective products, and is no way for consequential or incidental damages. These products are not suitable for prolonged outdoor exposure.



Industriezone 23, B-9600 Ronse, Belgium tel: +32 (0)55/23.51.51 fax: +32 (0)55/23.51.61 e-mail: info@idealabi.com website: www.idealabi.com

