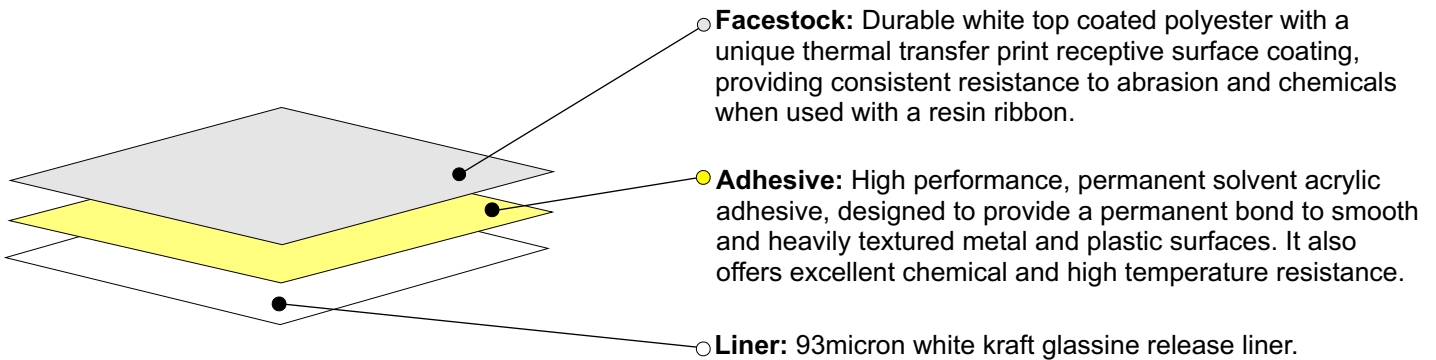


A thermal transfer printable, automotive grade 'matt' white polyester film featuring a high -performance ultra-bond, heavy-duty solvent acrylic adhesive.



Product description:

RML-W4268UB - highly durable abrasion/chemical resistant label, offers superior abrasion and chemical resistance combined with good humidity, elevated temperature and UV resistance.

General Characteristics

Physical Properties

**FACE Caliper micron 80micron \pm 5% Service Temp -40°C to +150°C
Min application Temp 5 °C**

Adhesive

350E pressure sensitive, permanent solvent acrylic, 65micron, service temp -40°C to +150°C, application temp 5°C min.

U.V. stable, permanent, solvent acrylic designed to be an all-purpose adhesive. High initial tack and ultimate adhesion is achieved on a variety of smooth/textured substrates including glass, aluminium, stainless steel and polypropylene.

Liner

White kraft liner glassine paper, 93microns.

Application

Typical applications include rating plates, dataplates, serial numbers, etc for heavy industrial, automotive, heavy plant, aerospace, electronics. The matt top coating gives excellent resistance to abrasion, oils, weathering, chemicals, solvents, extreme heat, moisture and ageing.

Printing

The "A" topcoat is a smudge-proof computer printable coating specifically formulated for foil block and thermal transfer printing with high grade abrasion/chemical resistant resin ribbons.

Shelf Life

This product has a shelf life of 2 years from date of dispatch when stored in the original packaging at 21°C and 50% relative humidity.

Disclaimer: Our recommendations are based on our most current knowledge and experience. As our products are used in conditions beyond our control, we cannot assume any liability for damage caused through their use. Users of our products are solely responsible for the product and it's suitability for the application, and have determined such at their sole discretion. Users must comply with any applicable legislation and/or testing requirements for the finished article, and are responsible for bringing their products to market.