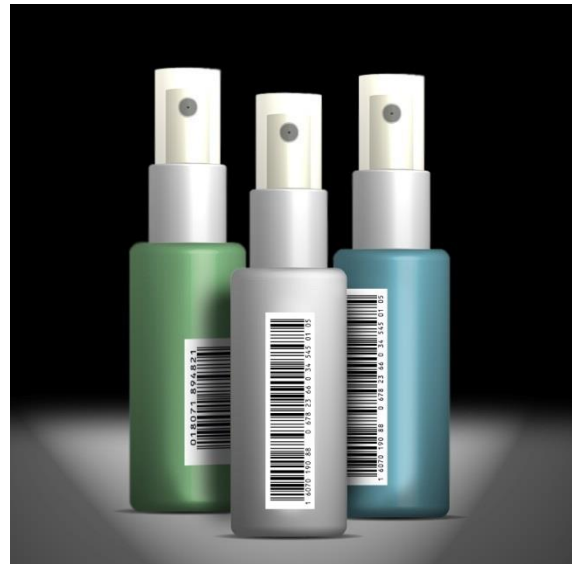


Self-adhesive materials receptive to thermal transfer printing, frequently used in tracking and tracing, warehousing and logistics applications.



THERMAL TRANSFER PRINTABLE PAPERS

Track & Trace

Thermal transfer printing is a popular technique for **variable information printing and labelling**. Frequently used in tracking and tracing, warehousing and logistics applications, Ritrama transfer papers will meet the high specifications for serial number and bar code labels for appliances, industrial and home equipment, hand tools, spare parts, etc. that need print definition and fine detail and assured laser scan ability of printed barcode information.

Key benefits

The range offered works perfectly with all commercially available thermal transfer ribbons to produce very **durable, scratch-resistant labels**.

Choose your paper

The calendered version is a high grade paper for the ultimate bar code readability, while the specially-coated paper version provides a superior ribbon ink absorbency, low reflectivity – excellent laser scan quality – and durability.

THERMAL TRANSFER PRINTABLE PAPERS

| PRODUCT NAME | ADHESIVE | DESCRIPTION | WEIGHT | THICKNESS |
|---------------------------------------|-------------------|---------------------------------------|--------------------|-----------|
| 4-RL1B-01959 TRANSFER AP904 YG60 | Acrylic permanent | Matt white calendered woodfree paper. | 80g/m ² | 65μ |
| 4-RL1B-01966 TOP TRANSFER RP1001 YG60 | Rubber permanent | Matt white coated woodfree paper. | 73g/m ² | 76μ |