

8770-PRE

Premium Resin Thermal Transfer Ribbon

With unmatched abrasion and solvent resistance, 8770-PRE is specifically designed to address the most extreme labeling applications requiring environmental resistance. This formulation provides excellent print density and clear edge definition for crisp, ultra-durable barcodes. PRE deliver highly durable & reliable thermal prints that endure temperatures up to 250 Celsius.

RECOMMENDED APPLICATIONS:



RIBBON PROPERTIES:

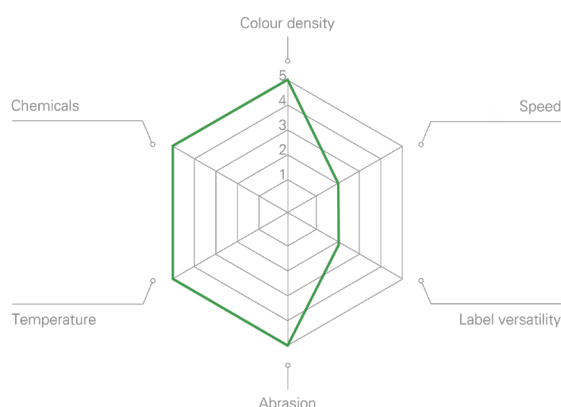
Ink Formulation	Resin
Color	Black
Base Film Thickness	4.8 µm.
Total Thickness	7.5 µm.
Ink Transfer Temperature	396°F/202°C
Print speed up to	6 IPS

CERTIFICATIONS:

FDA/ISEGA
RoHS
GHS/BS5609
REACH
UL
Halogen-free

SUBSTRATE COMPATIBILITIES:

Synthetics
Specialty Materials
Paper



Store between 5-35°C, 20-80% relative humidity, keep away from heat and direct sunlight.

The information on this data sheet was obtained in manufacturer laboratories and is subject to change without notification. Please note that measured values may vary slightly when tested in a different environment.

Why choose Genuine Supplies?

Guaranteed Quality

Genuine Supplies are manufactured to strict quality standards to ensure optimum performance and user satisfaction.

Guaranteed Compatibility

From core to cut, Genuine Supplies are designed to work flawlessly through your TSC & Printronix Auto ID printer.

Consistent Performance

From the first label to the last and from one order to the next, Genuine Supplies will provide clear, crisp imaging and consistent performance.

"No Worry" Reliability

Quality control, manufacturing and component standards ensure "No Worry" reliability.



Powered by



A **TSC** Company

CONTACT OUR SUPPLIES EXPERTS

TSC Auto ID Technology EMEA GmbH | Georg-Wimmer-Ring 8b | 85604 Zorneding | Germany

emea_sales@tscprinters.com | +49 (0) 8106 37979 000 | TSC Auto ID [tscprinters.com](https://www.tscprinters.com)