

TRANSPRINT 909

Self wound polyester transfer tape with a medium level of tack designed to protect printed heat transfer material from the high press temperature.

PROPERTIES

Material:

Base Film: Clear Polyester

Thickness: 75 μ

Adhesive: Medium tack modified removable acrylic

Thickness with adhesive: 105 μ

Elongation: 170% at break

Tensile Strength: 30kpsi MD

Heat Resistance: Withstands 60 seconds at 166 $^{\circ}$ c

OTHER INFORMATION

Processing:

TransPrint 909 protects the surface of heat transfer material from heat related discolouring and any other damage.

After the heat transfer, TransPrint 909 removes easily without any adhesive residue. For best results, remove the TransPrint 909 when it is still warm.

Storage:

Under normal conditions - ie: 50% relative humidity and room temperature of approx. 20 $^{\circ}$ C this product in its original packaging can be stored for up to 6 months.

Notes:

We recommend that the customer test the suitability of the product for the required purposes under original conditions.

The technical information given here is true to the best of our present knowledge. However, it shall not constitute a guarantee for any specific product feature and shall not establish a legally valid contractual relationship.

Our product specifications are not to be understood as legally binding guarantees assuring specific characteristics.

Any liabilities and guarantees, as well as claims for compensation beyond the value of the product itself are excluded.

Please contact us if you require any further information