

# HM350 Hotmask

## PRODUCT DESCRIPTION

RTape's Hotmask<sup>™</sup> series of self-wound polyester transfer tapes are designed to protect printed heat transfer material from the high temperatures of heat pressing. A medium tack level, HM350 HotMask<sup>™</sup> transfers print and cut graphics from the carrier film and aids alignment of the graphic to the garment.

	Adhesive	Medium tack modified removable acrylic
I	Color	Clear
:k	Caliper, facestock	75 microns (3 mils)
	Caliper, facestock + adhesive	105 microns (4.2 mils)
ne	Tensile	30kpsi MD
	Elongation	170% at break
	Tear Resistance (grams)	50
	Shelf life	1 year (70 degrees/50% RH) - Store in original package

### **FEATURES & BENEFITS**

- HotMask protects the surface of heat transfer material from heat related discoloring and any other damage.
- The polyester (PET) film of the HotMask withstands heat cycles as long as 60 seconds at 166 degrees C (330 degrees F)
- After the heat transfer, HotMast removes easily without any adhesive residue. For best results, remove the HotMask with it is still warm.

#### APPLICATIONS

- Printed flock films
- Polyurethane films
- Vinyl films

Important Notice: Tapes are only warranted to be free of defect in workmanship or materials at time of shipment. Manufacturer will replace or credit any material manufacturer deems defective. No acceptance or responsibility for loss, damage, or expense, implies or otherwise, shall be assumed by seller or manufacturer. User assumes all risk and liability herewith.

Represented in Europe by: Industrial Consultants Industriezone Langevoorde, Groendreef 35 9880 Aalter, Belgium Tel: 32 9 216 67 00 Fax: 32 9 216 67 09 E-mail: <u>info@industrialconsultants.eu</u>

#### RTape Corp.

6 Ingersoll Road, South Plainfield, NJ 07080 Tel: 908-753-5570 Fax 908-753-5014 800-440-1250 E-mail: <u>sales@rtape.com</u> www.rtape.com