easiMARK HotMask

product specification





- Aids the transfer of CAD-cut, heat-applied lettering and graphics to garments
- When hot pressing or vacuum forming, HotMask protects heat-sensitive vinyl or polyurethane films
- For additional heat protection, HotMask is designed to withstand temperatures of 165, 5°C for extended heat cycles as long as 60 seconds
- Immediately following the heat cycle, HotMask peels off easily with no adhesive transfer to applied graphics or garment

| backing | adhesive | *adhesion to steel (PSTC-1) | elongation at break | tensile strength | film thickness | total tape thickness | process cycle (typical) |
|-----------------|--------------------------|--------------------------------|------------------------|---------------------------|----------------|-------------------------|----------------------------|
| clear polyester | modified polyacrylate | 7.5 o.z./inch width | 100% | 35 - 40 lb./inch width | 50 microns | 79 microns | 6 - 10 seconds @ 165°C |

recommendations

Always remove HotMask while the transfer tape is hot.

Victory Design Ltd, Forest Buildings, 41 Creswell Road, Clowne, Chesterfield, Derbyshire, S43 4PN

Telephone: **01246 570570**Fax: **08000 157005**

e-mail: sales@victorydesign.co.uk website: www.victorydesign.co.uk

^{*} Adhesion PSTC-1, 1 minute on stainless steel at time of manufacture.