Polymark^{*}

REFLECTIV E

APPLICAT ION PARAME TER S



TEMPERATURE 160°c / 15 secon ds



LINE PRESSURE

Small platen (e.g. 15x15cm): 5-6 bar Large platen (e.g. 38x38cm): 7-8 b ar



CARRIER REMOVA L Cold peel

SUITABLE A PPLIC ATION





WORK WEAR
CORPORATE WEAR
T-SHIRT S / POLO S HIRT S

WASHING INS TRU CTIONS



INDUSTRIALLY WA SHABLE



WASH TEM PERATURE 60° recommended 90° maximum

TECHNICAL NOTES

- · Application parameters should be strictly observed to achieve a good bond and wash performance. Sufficient pressure is needed so that the adhesive properly permeates the fabric.
- \cdot Make su re to use the correct I ine pressure for the platen that you are using to apply the transfers. U sing larger platens will drastically reduce the applied pressure.

It is not recommended to use a manual press as sufficient pressure cannot be achieved.

- Due to the diverse nature of fabrics and textiles in the mar ketplace, customers are advised to carry out application, wash and any technical tests (including flame retardancy) prior to using the transfers.
- \cdot Repeated washing at very high PH le vels (i.e., in excess of 11.5) will adversely affect both transfers a nd garments, as will the use of hydrogen peroxide or fabric softener.
- · Follow the recommended wash instructions of the fabrics onto which the transfers are applied to ensure their longevity.
- · Wash and tumble dry inside out recommended.
- · Iron on reverse side to avo id damaging the transfer.
- \cdot To ensure FR (flame retardant) transfers per form to the requirements of EN ISO 11612, it is recommended to apply them on fabrics that ar $\,$ e inherently flame retardant.
- · Store in a coo I and dry environment, away from direct sunlight.
- · The transfers should be used within 1 2 months of date of manufac ture.

www.polymarkgroup.com

Pclymark^{*}