



TECHNICAL SPECIFICATIONS

7 bis, Impasse Denis Dulac
 94700 MAISONS ALFORT
 Paris - FRANCE
Tél. +33 (0) 1 41 79 00 45
Fax +33 (0) 1 41 79 00 46
E-mail. info@promattexint.com
Site web : www.promattex-international.com

NEW !!



	P^{pvc} PROMAPRINT	P^{pu} PROMAPRINT
Temperature	150 to 160° C	150 to 160° C
Time	10 to 15 s	10 to 15 s
Peeling	Tepid / Cold	Tepid / Cold
Thickness	150 microns	90 microns
Washing	80°C	80°C
Packing	102 cm x 25 m	102 cm x 25 m
Ink	ecosolvent & solvent	ecosolvent & solvent

Note: for all our materials, we recommend to store it away from direct sunlight, high temperature and humidity (below 25°C and humidity of 50%)



Use the same printing profiles than polymer vinyl type. Set the printing resolution and speed (number of passes) according to the level of details that you wish to obtain. For cutting, use a flex or adhesive blade. Then, take off the printed design from the plastic base.

Two rendering possible while transferring PromaPrint PVC: **Mat aspect**, by covering the logo with an ordinary paper, and **Glossy aspect**, covering the logo with a piece of the PromaPrint PVC plastic base you have cut before.

→ To transfer several designs all in one, use a tape paper to collect it in one time. Apply the tape and logos on your textile. Cool it and then, take the paper off.