

# NEENAH PAPER INC

## Image Clip® Laser Light - 9770P0

**The Image Clip® Laser Light 9770P0 transfer system is a revolutionary transfer paper where only the print is transferred without a polymer window!**

The non printed areas stay clear, weeding and contour cutting are not necessary! It is now possible to transfer images which are too complex for a flex film on to most textile substrates, even to most artificial fabrics (apart from nylon). This is a big advantage in comparison to the usual types of transfer papers.

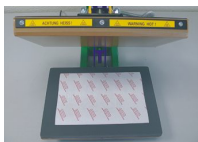
- No expensive special ink needed! Image Clip® Laser Light 9770P0 is printed with most colour copiers and laser printers.
- Colour gradients are possible.
- Weeding is not necessary, no polymer window, no need to contour cut!
- Normal clip transfer papers transfer only to cotton, the Image Clip® Laser Light 9770P0 has been developed especially for the usage on almost all textiles, even almost all modern synthetic fibres!
- Because only the print is transferred, the garment is not sealed and can still "breathe" which is a big plus with sports clothes and is also more comfortable to wear.
- The print endures quite a few wash cycles more than most other transfer papers.

The Image Clip® Laser Light 9770P0 transfer system is more than just a transfer paper. The system comprises two sheets, a print sheet with red printing on the rear side and a special treating sheet with green printing on the rear side.



### Printing

Print the mirrored image on to the print sheet (rear side red print) using a colour copier or laser printer. With most modern machines the setting for normal paper is right, with old printers it may be necessary to slow the print speed by using a heavy paper setting.



Lay the print sheet (rear side red print) on to the special treating sheet (green rear side print) and press these together, front to front, using a commercial heat press with a light pressure for 20 seconds at 100 °C.

Split the sheets from one another whilst still hot.



### Pressing

The print sheet is now ready to be pressed. Position this sheet on to the textile and press it for 35 seconds with a high pressure at 175 °C. Peel off the print sheet after 8 seconds.



After the transfer the garments are washable up to 30 °C. Only use mild colour washing powder, don't use fabric softener. Wash the garment inside out, do not tumble dry. Only iron briefly from the rear side with a siliconised paper, teflon or baking paper sheet protecting it.

The best results will be achieved on white textiles with a close weave. The graphic can also be transferred onto other textile substrates such as mousepads.

Store the sheets in a plastic bag, cool and dry and only remove immediately before using.

After washing, the colours will look a little faded, especially on cotton, ironing from behind will intensify the colour again.

**No responsibility is taken for the correctness of this information! We recommend the evaluation on test material.**