

## PRODUCT SPECIFICATIONS

### 320 LASER LIGHT A4 P320LL

**Laser Light** can be used in most laser printers and copiers that do not use fuser oil. Produce high resolution transfers for application to light and pastel textiles. **Transfers can be applied to cotton, polyester and poly/cotton textiles.** Easy to apply giving a soft and high quality result on T-shirts, polo shirts, caps, mouse mats etc.

Always single sheet feed transfer papers.

Set paper settings to heavy paper or labels and mirror image. Settings on laser copiers and printers vary, therefore we recommend producing a test print first.

Print selected image on the blank side of the transfer paper - **mirror image**. Trim around the design with scissors. Pre-heat T-shirt to remove moisture - 3 to 4 seconds. Position design on T-shirt and press at 190 °C for 20 – 25 seconds with heavy pressure. Remove transfer after 3 seconds.

#### Tips

- After pressing leave for 3 seconds and then gently pull each side of the T-shirt, this will pull up a corner for easy release
- After the transfer has been removed, stretch the T-shirt in both directions. This helps to give a soft feel



45° Blade Recommended



Print Mirror Image.



190°C



Hard even pressure



20-25 Seconds  
Remove transfer after 3 seconds



Peel Warm/Hot



Wash cold (max 40°)  
inside out.  
Do Not tumble dry or  
dry clean.



Do Not Layer.



Iron inside out. Do  
not iron directly onto  
transfers.



Pre-shrunk cotton &  
cotton/blends, uncoated  
polyester, spandex,  
lycra, wool, linen.



Application tape  
required

**Standard dimensions:** 210 x 297mm

TRANSFER FILM	ADHESIVE	THICKNESS	LINER
		70 microns +/- 5 %	

All technical information and recommendations are based on tests we believe to be reliable. However, we cannot guarantee performance for conditions not under manufacturer's control. Before using, please determine the suitability of product for its intended use. The user assumes all risk and liability whatsoever in connection with the use of this product. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective by the manufacturer.

#### Safety Data Sheet

When used under normal conditions, this product does not generate or release any dangerous substances or hazardous chemicals. This is a non-hazardous product in accordance with the current GefStoffV and EU criteria. Therefore it is not necessary to prepare a Material Safety Data Sheet for this product. The Safety Data Sheet serves only to comply with the regulation to supply information in accordance with REACH Regulation (EC) No. 1907/2006 and is available on request. This product is not a hazardous product with regards to transportation legislation; neither does it contain substances that are hazardous to water within the meaning of the federal water act. After use, dispose of the waste product in accordance with the local / national authorities.