

MATERIAL SAFETY DATA SHEET

February 21, 2006

COATED MATERIAL

FOR LaserMPrints Non-Oil TRANSFER PAPER

Description	Specifications
NAME OF PRODUCT:	Thermal Adhesion coated Heat Transfer Paper for fabric.  Item number: CL157
SPECIFICATION OF MATERIAL:	<u>PAPER</u>  A Multiplicity material.  Material name; Wooden Pulp no less than 85%  Chemical structure; C6H 10O5  The U.N. hazard file; not listed.  <u>COATING MATERIALS</u>  Chemical names; EVA, Polyurethane Resin and Acrylic Resin.
RISK AND TOXICITY:	The fire law; flammable material.  Toxicity law; not listed.  Environmental affection; acceptable as non-hazardous.
FIRST AID:	Eye contact; possible to damage eye.  Skin contact; not hazardous.  Breathing; little possibility of breathing.  Eating; safe unless large amount is consumed

IN CASE OF FIRE:	Extinguishment; use water or extinguishants in the wind.  Extinguishants; use ordinary type.
LEAKAGE:	Does not leak.
HANDLING AND STORAGE:	Handling; attention to keep dry and prevent fire.  Storage; keep out from ultraviolet light.
EXPOSURE:	Density control: not a subject.  Equipment; install ventilator.  Protection; use mask and gloves in case of necessity.
PHYSICAL & CHEMICAL	<u>POSSIBLE REMAINDER OF SOLVENT</u>
SPECIFICATION:	Petrol and toluene; 100 nano gram. /cm square. A sample value.
WASTE PAPER STOCK	Small amount of EVA only remains on the paper after heat transferred to an object. The paper stock can be managed as recycle paper or burning waste.
SAFETY RECOMMENDATION:	The solvent will evaporate when heat pressed for transfer. Although the solvent content will not reach to the toxic level, it is recommended to ventilate air while pressing the transfer sheet. In case of getting poor appetite or headache, manage properly.

Condé Systems, Inc. provides products that are intended for professional use only and for users who have read and understood the instructions for proper application. Please consult a qualified Condé technician for inquiries where further clarification is required. Improper use and installation will result in undesirable results in the imprinted item and damage to your heat press, printer components and other related equipment. Condé Systems, Inc. assumes no liability whatsoever, expressed or implied, for the use of these products, nor their installation. Condé Systems assumes no legal liability or responsibility for the accuracy, completeness or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately-owned rights. Past performance is not necessarily indicative of future results.

All instructions and product specifications are subject to change without notice. Please visit our web site at [www.conde.com](http://www.conde.com) for pertinent updates.