

Mactac MACcopy Stock Recommendations for Toner Fusion Copiers & Printers

Many factors such as environment, handling, converting, packaging, maintenance, etc., are critical to the success of a toner fusion application. However, one of the most important factors is choosing the correct pressure sensitive toner fusion label material to use. Paper handling, picking, feeding, and path create the need for different pressure sensitive toner fusion stocks for different copiers and printers. To assist you in making the right choice, MACTac has established a baseline of recommended MACcopy stocks for use on various toner fusion copiers and printers. Because every form design is different, it is recommended sufficient testing still be performed prior to use. Please consider the number and size of die cuts and grain direction (typically best in same direction as the paper path) in your testing. **Follow the printer manufacturer's recommendations for handling labels, such as design, total caliper, basis weight, feed tray(s), and media selections within the diver software. Be sure labels are a recommended media for the printer being used.** If your application involves a manufacturer not listed below, please consult with your MACTac representative for recommendations.

R = Recommended R* = Caliper and/or Basis Weight May Be Too Great or Insufficient For Feeding or Toner Fusion.

MANUFACTURER	LAL1802	NI1844	LAS, NX and PCW Products	NH, NS, and LHG Products	AP9512LF	NJ_1802 Fluorescents	LMC and LWP Products
Brother							
Desk Top	R	R	R*			R*	R
Medium Speed							
High Speed							
Canon							
Desk Top	R	R	R*			R*	R
Medium Speed		R	R	R	R	R	R*
High Speed			R	R	R	R*	
Epson							
Desk Top	R	R	R*			R*	R
Medium Speed							
High Speed							
Hewlett Packard							
Desk Top	R	R	R*			R*	R
Medium Speed		R	R	R	R	R	R*
High Speed							
IBM							
Desk Top	R	R	R*			R*	R
Medium Speed		R	R	R	R	R	R*
High Speed			R	R	R	R*	
Konica/Minolta							
Desk Top	R	R	R*			R*	R
Medium Speed		R	R	R	R	R	R*
High Speed							
Kyocera/Mita							
Desk Top	R	R	R			R*	R
Medium Speed		R	R	R	R	R	R*
High Speed							
Lexmark							
Desk Top	R	R	R	R	R	R	R
Medium Speed		R	R	R	R	R	R*
High Speed							
Oce'							
Desk Top							
Medium Speed		R	R	R	R	R	R*
High Speed			R	R	R	R*	
Okidata							
Desk Top	R	R	R*			R*	R
Medium Speed		R	R	R	R	R	R*
High Speed							

MANUFACTURER	LAL1802	NI1844	LAS, NX and PCW Products	NH, NS, and LHG Products	AP9512LF	NJ_1802 Fluorescents	LMC and LWP Products
Ricoh							
Desk Top	R	R	R*			R	R
Medium Speed		R	R	R	R	R*	R*
High Speed							
Sharp							
Desk Top	R	R	R*			R	R
Medium Speed		R	R	R	R	R*	R*
High Speed							
Xerox							
Desk Top	R	R	R*			R	R
Medium Speed		R	R	R	R	R*	R*
High Speed			R	R	R		
Continuous Feed							
(Hole Punch/Fan Fold)			R	R	R		
Roll Feed							
Primera CX1200	R	R	R	R	R	R	R
VIPColor VP8020		R	R	R	R		R
Xieikon Label Presses		R	R	R	R		R

LAS Stocks include: LAS1812, LAS5112, LAS0912, LAS8612, and LAS8412

NX Stocks include: NX9512, NX1812 and NI2643

NS Stocks include: NS1812 and NS5112

IMPORTANT NOTICE: The information given and the recommendations made herein are based on our research and are believed to be accurate, but no guarantee of their accuracy or completeness is made. In every case, user shall determine before using any product in full scale production, or in any way, whether such product is suitable for user's intended use for their particular purpose under their own operating conditions. User assumes all risk and liability whatsoever in connection with their use of any product. The products discussed herein are sold without any warranty as to merchantability or fitness for a particular purpose, or any other warranty, express or implied. No representative of ours has any authority to waive or change the foregoing provisions, and no statement or recommendation not contained herein shall have any force of effect unless in an agreement signed by the officers of seller and manufacturer. Nothing contained herein shall be construed to imply the nonexistence of any relevant patents or to constitute a permission, inducement or recommendation to practice any invention covered by any patent without authority from the owner of the patent. The following is made in lieu of all warranties, express or implied: Seller's and manufacturer's only obligation shall be to replace or credit such quantity of the product proved to be defective at its discretion.

TM Trademark of Morgan Adhesives Company.

© Registered Trademark of Morgan Adhesives Company.

