

# CopyMag

MAGNETIC PAPER

As the world's first magnetic paper, CopyMag combines a premium coated paper with a proprietary magnetic layer to deliver a uniquely attractive product. Lighter and less expensive than traditional magnets, CopyMag offers excellent color reproduction and superior toner adhesion on color laser copiers and printers, sheet-fed offset presses, flexographic webpresses and select digital presses.

This paper is perfect for short run, quick turn-around print applications.

Copymag can be scored, folded, die cut, perforated, foil stamped, glued and mailed.

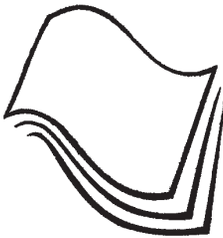
## CopyMag11/OS

Surface	Sizes	Coated	Brightness	Gloss
Satin	12" x 18"	1 side	87	74
Bond 72lb	Text 183lb	Point 11	Cover 100lb	GSM 620

## CopyMag13/OS

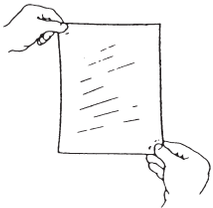
Surface	Sizes	Coated	Brightness	Gloss
Satin	12" x 18"	1 side	90	74
Bond 76lb	Text 192lb	Point 13	Cover 105lb	GSM 688

## INSTRUCTIONS FOR USE



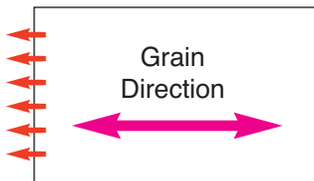
**Handling:** In order to properly accept toners, the materials surface must be receptive. It is important to remember: Handling should be kept to a minimum. To avoid finger prints, handle the material by the edges. Finger marks may cause the toner to reject. The material's surface should be kept out of contact with liquids and materials containing water or oil.

**Fanning:** Always fan the material before loading the copier. This will place air between the sheets, reduce static and assist feeding.

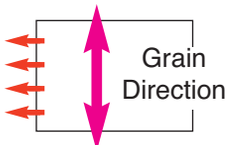


**Printing:** Be sure to refer to copier/printer specifications on paper/media weights prior to use. It is recommended that these heavier grade materials are pre-tested on the copier to determine compatibility with the copier at this weight.

It is recommended that the bypass tray and heavy stock or special paper setting be used on models that have this option. These materials are also suitable for monochrome copiers and laser printers capable of taking the material's thickness.



**Feed:** For best results and to minimize the possibility of jams whenever possible, only load a small number of sheets (5-10) in the bypass feeder or LTC tray at one time. This will also avoid excessive magnetic attraction between the sheets and reduce the amount of weight in the bypass tray.



If the material has been cut to 8.5" x 11" feed the material Short edge first into the copier.

**Residue:** It is not expected that you will experience coating residue from the magnetic side of the paper. However due to the soft coating of this material; on certain machines, under certain conditions residue on the lower fusing roller may occur. If this happens run 5-10 sheets of plain paper with no image to clean the fusing rollers.