

Maxit Adhesive System

ZERO CLEAN-UP LESS THAN .10c PER SQAURE METRE EASY TO USE WITH NO SPECIAL SKILLS REQUIRED

Great for mounting:

- Wide format inkjet prints to boards (displays, posters, signage)
- Presentations
- Photo albums
- Puzzles and board games
- Book covers
- Labels
- Trading cards

About the system

Combines motorized roller coaters with a unique hot melt adhesive which provides the following benefits:

- Strongest bond possible
- Sticks permanently to just about any surface including plastic, wood and metal.
- Costs only 4 cents per sq. ft.
- Applies a very thin, smooth coating (absolutely no bumps)
- Motorized roller coaters apply the coating at 4 seconds per ft.
- Adhesive coating will not lose it's tack, so you can mount at any time
- Non toxic and non hazardous
- Adhesive will not transfer to your fingers so it is clean to work with
- Coaters require no maintenance. Just turn off the power and you are done.

Maxit motorized roller coaters

Automatically warms up to the proper temperature in about 55 minutes. Press the motor switch, feed your print into the turning rollers and the print automatically receives a smooth, even adhesive coating. Runs at 4 seconds per ft. Heat will not effect inkjet or laser prints. No daily or monthly maintenance. Available in 12", 24 ½" and 36 ½" coating widths.

MX II adhesive

The MX II adhesive is designed to provide unsurpassed adhesion to just about any surface. You only need a very thin coating to obtain the proper bond. After coating the media, the adhesive never dries out, so you can mount at any time. MXII will stick to gatorfoam, sintra, wood, metal and most other surfaces. It is completely safe to use and is non toxic and non hazardous. Refills comes in pellets packed in dissolvable cello bags.





New RP adhesive

RP adhesive is a contact adhesive. After coating your media you have four minutes to mount the media to the substrate. (This adhesive cures out over time). RP provides a permanent bond to just about all surfaces and can be used in all Maxit coaters. The differences between RP and MXII are as follows:

- After coating media, RP cures out over time, while MXII never loses its tack
- When positioning your media on the substrate, RP is more forgiving than MXII so it is easier to position the media on the substrate.
- When adhering two flexible items back to back, RP provides a stiffer bond.
- When trimming, RP adhesive will not transfer to the cutting blade, while MXII will since it is a PSA.
- Both adhesives cost considerably less than most other adhesives.
- For doing bookcovers, you should use MXII, not RP, since MXII is more aggressive when turning the cover material over the edge of the chip board.
- RP refills come in pellets packed in dissolvable cello bags.

