Boost performance and reduce waste with rubber marking film.

PRINT ON-DEMAND RUBBER MARKING TRANSFER FILM

Optimal performance, meet on-demand

Transfer films specifically designed for rubber marking are carefully paired with thermal transfer ribbons based based on your specific process and color needs. Pre-cure and post-cure films are available with corresponding ribbons in a range of colors, including dual color options.

Specifications:

- · Print technology: thermal transfer
- Image resolution: 300 dpi
- Film width options: 50mm, 100mm, 150mm, custom widths available upon request
- Application temperature range: 302-374°F
- Pre-cure & post cure options available
- Standard color options:











Custom color matching service

If a colored ribbon is required that falls outside of the standard range, we can offer custom shades pending a development fee and minimum order quantities are met. A few steps are involved in the process, including testing samples on your materials to ensure the final product meets your standards.

Partially pre-printed films for variable data & optimized imagery

Sometimes a print-on-demand strategy is necessary, which is why we engineered our rubber marking transfer printer. Digitally printed films can be ordered partially pre-printed, with space to add last minute information – like date and lot codes – on-demand. Include valuable data on your rubber without sacrificing brand representation or overcomplicating the process.

FORMIDABLE INDUSTRIAL ENVIRONMENT, MEET FORMING A PARTNERSHIP THAT MAKES THE GRADE.

From the production line, to the warehouse, to the road, Computype has the custom solutions to meet the challenges of your industrial environment. For nearly 50 years, we've put our labels and adhesives through endless testing to prove they can withstand the demands of rigorous manufacturing environments

WE'D LOVE TO HEAR FROM YOU.

Computype 2285 West County Road C St. Paul, MN 55113-2567

Email: sales@com/putype.com Fax: 651-633-5580 Phone: 800-328-0852 | 651-633-0633

