



x pad printing machines

x pad printing accessories

Pad printing inks

High quality pad printing inks

Tampomark GmbH offers a huge selection of exceptionally good coverage pad printing inks for nearly every application. We have a stock with a volume of 2500 kg pad printing inks. This allows us a fast delivery.

Pad printing ink TM/B 2 component ink on epoxy base for very resistant applications in

industrial and technical sector

substrates: glass, ceramic, Duroplast, ABS, polystyrene, traeted PP/HD-PE, PMMA, polyamide, metals, hard-coating

Pad printing ink TM/FX flexible and extremely elastic pad printig ink for industrial

applications

substrates: soft-/hard-PVC, rubber, softtouch coatings

Pad printing ink TM/P universal 1- and 2 component ink for industrial and graphical usage

substrates: soft-/hard-PVC, ABS, polystyrene, treated PP/PE,

PMMA, PET-G, polycarbonate, polyamide, metals

Pad printing ink TM/PG universal 1 component ink for industrial and graphical usage

substrates: soft-/hard-PVC, ABS, polystyrene, PMMA, PET-G

polycarbonate

Pad printing ink TM/PP 1 component ink for untreated PP

substrates: PP untreated, PP & PE treated



fast drying 2 component ink for applications with highest resistance

substrates: hard-PVC, ABS, polystyrene, treated PP/PE, PMMA, polycarbonate, polyamide, metals, coatings

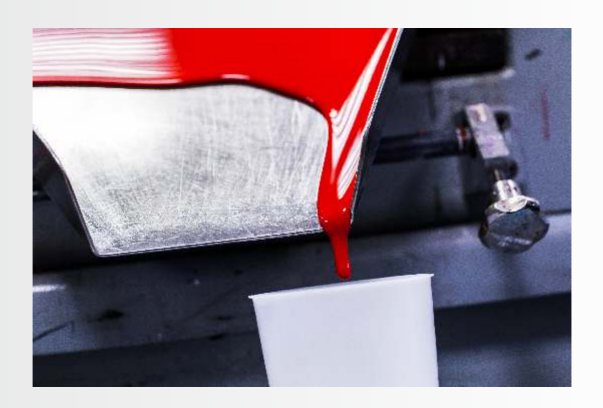
Pad printing ink TM/S

allround 1- and 2 component ink free of cyclohexane, aromatic hydrocarbons and phthalates for industrial and technical applications. Full compliance to EG regulation 1907/2006 Reach

substrates: hard-PVC, ABS, polystyrene, PET, polycarbonate, treated PP & PE, wood, paper, carton

We are specialized in custom made solutions for your applications.

Usually we supply RAL, HKS and Pantone inks within 24 hours.





Tampomark GmbH Rheinhorststr. 1-3 D-67071 Ludwigshafen

Fon: +49 (621) 150328-0 Fax: +49 (621) 150328-99

info@tampomark.de www.tampomark.de

