Screen Printing Application

Textile

Stencil selection for textile printing applications is influenced primarily by ink type, ie water based / plastisol inks and image quality, ie spot colour or process colour. Run length will also determine what mesh count is used and how durable the stencil needs to be. Whatever the application, from short run glitter prints, to reel to reel printing with a discharge ink, there is an Autotype branded screen making product that is perfect for your application.





Screen Printing Application

Textile

Textile

A simple guide to product selection is as follows:

Specifications	
Application	Product Recommended
Screen stretching	Autotype Two Part Screen Adhesive
Mesh roughening	Autotype Autoprep Gel
Mesh degreasing	Autotype Universal Mesh Prep
	Autotype Degreaser Concentrate
Screen emulsion - general purpose	Autotype Plus 6000 - water and plastisol inks
Screen emulsion - discharge inks	Autotype Plus 7000/8000 - Discharge, 3D inks
Screen emulsion - flat bed textile	Autotype Plus 6000 - water based inks
Screen emulsion - high quality	Autotype Plus 7000 - universal resistance
Screen blockout	Autotype Regular Filler - solvent based inks
	Autotype SWR Uni-Block - water based inks
On-press cleaning	Autotype Press Wash - universal solvent
Screen cleaning	Autotype Autosolve Textile - solvent/UV inks
Stencil removal	Autotype Autostrip Powder - mix with water
	Autotype Autostrip Conc - 50:1 concentrate
	Autotype Autostrip Gel - ready to use
Haze removal	Autotype Autokleen Plus - low hazard
	Autotype Autopaste - medium hazard
	Autotype Autohaze - most powerful



MacDermid Autotype Limited Grove Road, Wantage, Oxon, OX12 7BZ, UK Tel: +44 (0) 1235 771111 Fax: +44 (0) 1235 771196

MacDermid Autotype Pte Ltd No. 20 Tuas Avenue 6, Singapore 639307 Tel: +65 689 79670 Fax: +65 686 31025

MacDermid Autotype Inc. 5210 Phillip Lee Drive, Atlanta, GA 30336 USA

Tel: (404) 696 4565 Fax: (404) 6993354

macdermid.com/autotype

The information and recommendations contained in the Company's literature or elsewhere are based on knowledge at the time of printing and are believed to be accurate. Whilst such details are printed in good faith they are intended to be a guide only and shall not bind the Company. Due to constant development, customers are urged to obtain up-to-date technical information from representatives of the Company and not to rely exclusively on printed material. Customers are reminded of the importance of obtaining and complying with the instructions for the handling and use of chemicals and materials supplied as the Company cannot accept responsibility for any loss or injury caused through non-compliance.