

PRODUCT DATA

AQUAMAIL

(Prefix MAE)

DESCRIPTION:	The Aquamail system has been developed to meet the needs of envelope printers. It is a water based alternative to traditional solvent based dye inks.
TYPICAL PROPERTIES:	Very clean working Fast setting into absorbent substrates High colour strengths More lightfast than dye system Very low foaming Non flammable
REDUCERS AND	
WASH UP:	Water is the only solvent required for reduction to working viscosity. Normal wash up is achieved using water but we can supply a special solution.
SUBSTRATES:	Aquamail is designed specifically for absorbent papers.
COLOUR RANGE:	It is available in a wide range of bright colours that demonstrate good lightfastness properties. We can supply a base range for blending to specific colour values.
	Colours are matched under D50 lighting.
QUALITY ASSURANCE	Products with the <u>prefix and product name</u> specified above are Quality Controlled to Mirage Inks Test Specification No 48 as described in the test manual. Details of all tests are available on request from our technical department.
	The information given above is supplied as a guide only with the properties achieved under laboratory conditions. Mirage Inks Limited strongly recommend that you satisfy yourself as to the suitability of the product with trials. Please consult our laboratory to discuss any different requirement. As particular conditions of use and variations in quality of materials and substrates being used are outside our control, it is therefore not possible to guarantee the performance of our products.
	Products supplied under this ink name / prefix, are best used within a six month period from the date of manufacture (as specified on the product label). In-line with Mirage Inks Ltd ISO 9001 procedures, retained batch samples for any product supplied under this ink name / prefix, are retained & stored at room temperature for a period of six months from the date of manufacture.
	Should the product be used outside of this six month period, Mirage Inks Ltd. have no reference sample for comparative & test purposes, so cannot investigate or be held responsible for any print related problems.
	Mirage Inks Ltd will not accept liability for any claim arising as a consequence of a laboratory colour matching being offered to our customer in good faith, and then subsequently Mirage's customer failing to obtain approval from their customer prior to printing / production.

Issue 8 29.08.19

FLEXO