



AQUEOUS DISPERSIONS FOR PRINTING INKS



Kromacryl Product Range

Data Sheet

Colourants for Printing Inks

Range Overview

Kromacryl pigment dispersions are a brand of colourant suitable for colouration of aqueous media. This brochure highlights those products selected to be particularly suitable for printing ink applications such as Flexographic printing.

Generally contain an acrylic resin-based pigment wetting system and will also contain water and biocides. Kromacryl dispersions may also contain glycols.

For other aqueous industrial, decorative or printing ink applications, please ask your representative about the full range of colourants we manufacture.

Kromacryl Regulatory

Some Kromacryl products have conformity with Regulation 2016/425 & 89/686/EC (Personal Protective Equipment) or Regulation 1935/2004/EC (Products intended for contact with food). Some of the products may also have conformity to certain FDA regulations (see individual data sheets).

For more information on our regulatory compliant products, please see the Microtint and Kromacryl FDA Conforming Product Range brochure.

We remind our customers of their responsibility to carry out correct testing in their recipe to ensure compliance of the final article with specific regulations relevant to their markets.

For detailed regulatory enquiries relating to specific conformity, specific countries or applications, please email our regulatory department on Regulatory@Kromachem.com





KROMACRYL Products

Product Code	Colour Index	Biocide	Glycol
Kromacryl Range			
Kromacryl A 5900 Yellow	Y3	BIT	-
Kromacryl 4251 Yellow GR	Y13	BIT	MPG
Kromacryl 3902 Yellow 5GX	Y74	BIT	-
Kromacryl 5557 Yellow R	Y83	BIT	-
Kromacryl A 5903 Yellow	Y111	BIT	-
Kromacryl 5736 Yellow	Y184	BIT	-
Kromacryl 4250 Orange G	O13	BIT	MPG
Kromacryl 5548 Orange	O34	BIT	MPG
Kromacryl 5970 Orange	O73	BIT	-
Kromacryl 5549 Red	R2	BIT	MPG
Kromacryl A 5645 Rubine	R57:1	BIT	-
Kromacryl A 5213 Magenta	R81	BIT	-
Kromacryl A 4995 Red FGR	R112	BIT	-
Kromacryl 5059 Pink E	R122	BIT	-
Kromacryl 5095 Red FBB	R146	BIT	MPG
Kromacryl 5057 Red	R170	BIT	-
Kromacryl A 5987 Red	R254	BIT	-
Kromacryl 5901 Violet A	V19	BIT	-
Kromacryl 4539 Violet	V23	BIT	-
Kromacryl A 5112 Blue G	B15:3	BIT	-
Kromacryl A 5176 Black B	B7	BIT	-
Kromacryl FDA Range			
Kromacryl FDA 4275 Yellow Oxide	Y42	BIT	-
Kromacryl FDA 5791 Yellow	Y180	BIT	-
Kromacryl FDA 5781 Orange	O64	BIT	-
Kromacryl FDA 4279 Red Oxide	R101	BIT	-
Kromacryl FDA 4393 Red	R187	BIT	MPG
Kromacryl FDA 4842 Red	R254	BIT	-
Kromacryl FDA 5452 Violet	V19	BIT	-
Kromacryl FDA 4680 Violet	V19	BIT	-
Kromacryl FDA 4177 Blue U	B15	BIT	MPG
Kromacryl FDA 4935 Blue R	B15:1	BIT	-
Kromacryl FDA 4252 Blue G	B15:3	BIT	MPG
Kromacryl FDA 4082 Green	G7	BIT	MPG
Kromacryl FDA 4282 Black B	B7	BIT	MPG
Kromacryl FDA 4034 White	W6	BIT	-





KROMACHEM LTD
www.kromachem.com

Kromachem Ltd

Unit 10, Moor Park Industrial Centre
Tolpits Lane, Watford, WD18 9ER
Tel: +44 (0)1923 223368

Kromachem GmbH

Furstenbergstrasse 17
Leverkusen, D-51379
Phone +49 (0)2171 723220

Kromachem Inc

c/o RRBB,
265 Davidson Avenue Suite 210
Somerset, NJ 08873 4120
Phone +1 (732) 7510980

Disclaimer

These figures are intended as a guide and should not be used in preparing specifications. The information contained herein is to the best of our knowledge true and accurate and any suggestions are made without guarantee, express or implied, since the conditions of use are beyond our control. This also applies where proprietary rights of third parties are involved.

The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products should be tested as to their suitability for the intended processes and uses. Our advice, whether verbal or written, does not release you from the obligation to verify the information currently provided – especially that contained in our safety data and technical information sheets.

Nothing contained herein shall be construed as a recommendation to infringe on any existing patents covering any material or its use.