

Regional Headquarters

Europe, Middle East and Africa UNIQCHEM GmbH

Hollandstrasse 7 D-48527 Nordhorn, Germany Tel: +49 (0) 5921 853 7428 Email: eu@unigchem.com

Asia Pacific UNIQCHEM Shanghai Co., Ltd.

1809 Qixin Road, West Zone, Building 8 Room 2308 Red Dot City , Minhang District , 201101 Shanghai, China Tel: +86 (0) 21 5433 6480 Email: asia@uniqchem.com



This informatiom and all further technical advice is based on our present knowledge and experience . However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, nowarranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any chances according to technological progress or futher developments . The customer is not released from the obligation to product careful inspection and tseting of incoming goods. Perfomåance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products could not be used.





DIGITAL PRINTING



UNIC[®] **JET** series products are the polymeric dispersants which are specifically designed for digital inkjet application. **UNIC**[®] **JET** products can be recommended in the application including solvent based inkjet, water based inkjet and UV inkjet. In all these application, the **UNIC**[®] **JET** products will achieve below performance:

- Lower particle size and narrower particle size distribution
- Stable low viscosity (Newtonian viscosity)
- Excellent storage stability in viscosity and particle size
- Better color property of the prints

C.M.Y.K. FOR SOLVENT BASED INKJET



PIGMENT BLUE 15:4

PIGMENT RED 146 PIGMENT RED 254 PIGMENT RED 122 PIGMENT RED 202 PIGMENT VIOLET 19 PIGMENT RED 185



PIGMENT BLACK 7

C.M.Y.K. FOR UV INKJET



PIGMENT BLUE15:4



PIGMENT RED 202 PIGMENT VIOLET 19



PIGMENT YELLOW 180

PIGMENT YELLOW 150

PIGMENT YELLOW 150



PIGMENT BLACK 7







OLVENT BORNE	UV	PERFORMANCE
		Suitable for all the pigments, can be used for pigment concentrates
•	•	TiO2 and inorganic pigments dispersion, excellent in viscosity reduction
		Suitable for all the pigments, can be used for pigment concentrates
•	•	Good color developing for most of the organic pigments, improved viscosity, gloss and color strength, especially magenta pigments
•		Good color developing for most of the organic pigments, improved viscosity, gloss and color strength
•	•	Suitable for all pigments dispersion in solvent borne and UV system
•		Organic and inorganic pigments dispersion, excellent for jetness improvement of carbon black
•	•	Suitable for all pigments dispersion in solvent borne and UV system
•		Organic and inorganic pigments dispersion, good storage stability
•	•	Good color developing for most of the organic pigments, improved viscosity, gloss and color strength, especially magenta pigments
•	•	Good color developing for most of the organic pigments, improved viscosity, gloss and color strength, especially yellow pigments
•	•	Good color developing for most of the organic pigments, improved viscosity, gloss and color strength, especially yellow pigments