



CFX AQUATINT PIGMENTS

Pigment Concentrates for use with CFX Waterbased Inks

Technical Data Sheet

REV. 20240311

Key Features

A range of 12 highly concentrated liquid pigment dispersions for use with CFX Whites and Bases. Ten brilliant colours with high vibrancy, plus black and white, these dispersions are APEO, Ethylene Glycol, PVC, Phthalate and Formaldehyde Free.

Compliance

All CFX Aqueous inks are formulated to meet certain Oekotex standards and do not contain any Substances of Very High Concern. Currently, we, the manufacturer, do not test for compliance and should the user require certification we recommend they use an independent test house for verification.

Storage

Avoid direct sunlight and extremes of temperature

Health and Safety

Please refer to the appropriate MSDS sheet

Application Recommendations









Addition Levels.

Mix in accordance with recommendations specified in the relevant ink range - Do not exceed recommended levels. All colours are suitable for use in discharge systems.

Clean Up

For equipment use Water with a mild detergent or a Biodegradable Screen Wash. Clean up spills with a suitable absorbent material. Dispose of unused ink responsibly in accordance with local regulations

Colour Range

Aquatint Yellow G		Aquatint Yellow R		Aquatint Orange	
Aquatint Red		Aquatint Pink		Aquatint Blue M	
Aquatint Blue G		Aquatint Green		Aquatint Navy Blue	
Aquatint Violet		Aquatint Black		Aquatint White	

Disclaimer – Not all of our products are available in every Country – please check with our Sales Team for availability. The data presented in this bulletin is based on our current state of knowledge but does not absolve the user from carefully checking the product on receipt. We reserve the right to make changes on the basis of product improvement and raw material availability. Recommendations for use do not constitute a warranty, either expressed or implied, of the fitness or suitability of the products for a particular purpose.