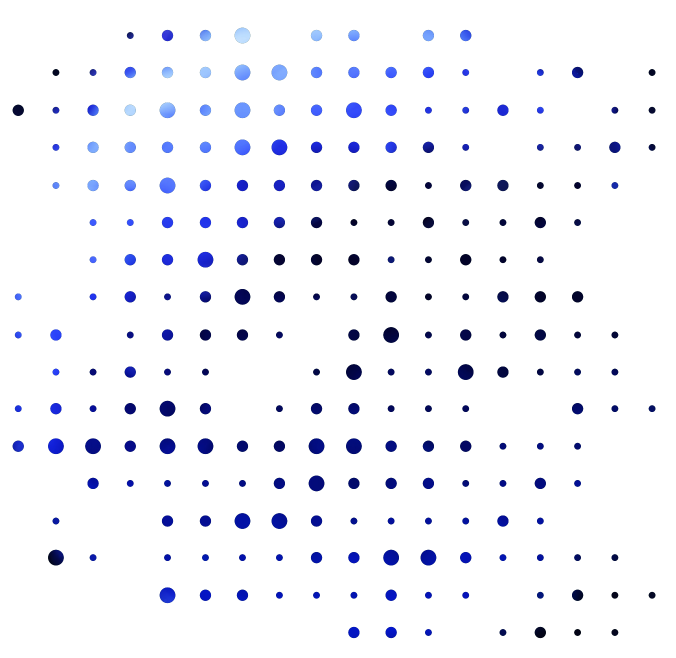


RxD® aqueous inkjet pigment dispersions



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FUJIFILM

RxD® INKJET PIGMENT DISPERSIONS

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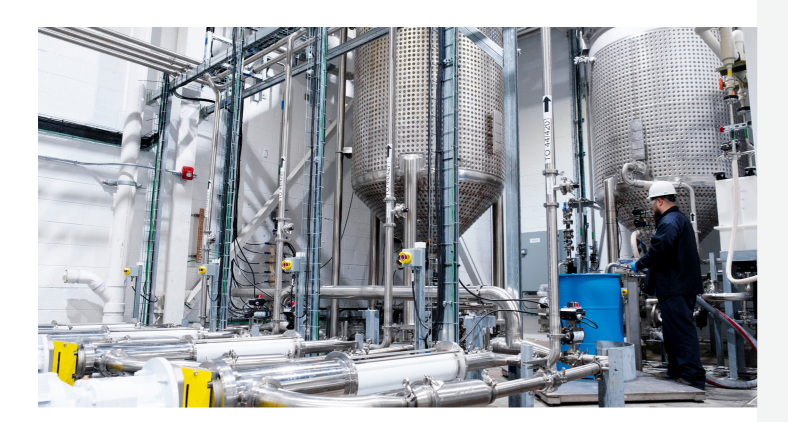
RxD

High-quality inkjet dispersions

Fujifilm's high-quality RxD aqueous pigment dispersions enable the design of high-performance inkjet inks for the widest range of applications.

They are engineered with Fujifilm's proprietary dispersant technology for exceptional stability, giving chemists flexibility in the range of components that can be used in the ink formulation, and providing excellent shelf-life. The ultra-high purity of RxD dispersions enables the development of inks that meet the most demanding specifications in terms of jetting, image quality, and application performance.

By using such a highly stable dispersion, ink manufacturers can streamline the development process and quickly achieve optimal formulations.







Raw materials

High purity inkjet-grade pigments and raw materials are used in the production of RxD.



RxD technology

Exceptionally stable dispersions for compatibility with a wide range of ink components.



Jetting

High specification, ultra-high purity dispersions to create reliable inks for the most demanding inkjet systems.



Print process

Create high-quality inks for robust performance through the print process.



Application

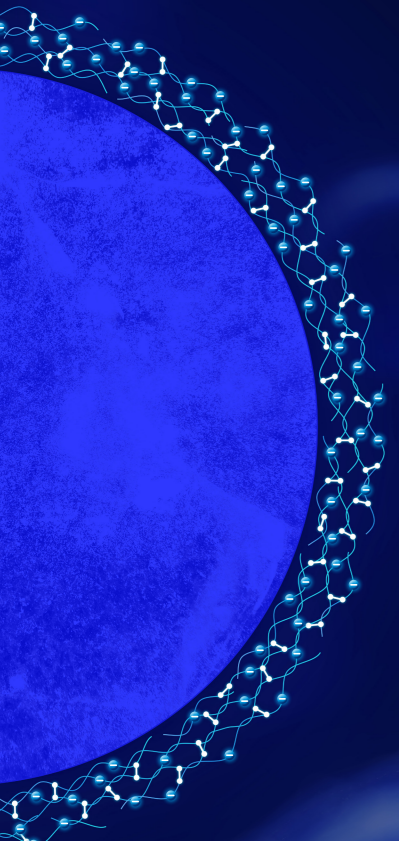
Produce high-performance waterbased inks for the widest range of substrates and applications.



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TECHNOLOGY

Engineered for exceptional stability



RxD: Reactive dispersant cross-linking technology

RxD dispersions use a precision stabilization process that locks the pigment particles in a robust cage of cross-linked polymer. The cross-linking reaction is independent of the pigment and prevents polymer disengagement in the presence of solvents. It also enables high pigment strength dispersions to be created without compromising stability.

RxD technology creates three modes of stabilization – electrostatic, steric and cross-linking. This produces dispersions that are compatible with a wide range of ink formulation components.

Three modes of stabilization



1/ Electrostatic stabilization

The dispersant is a polymer with multiple ionisable hydrophilic groups generating electrostatic stabilization.



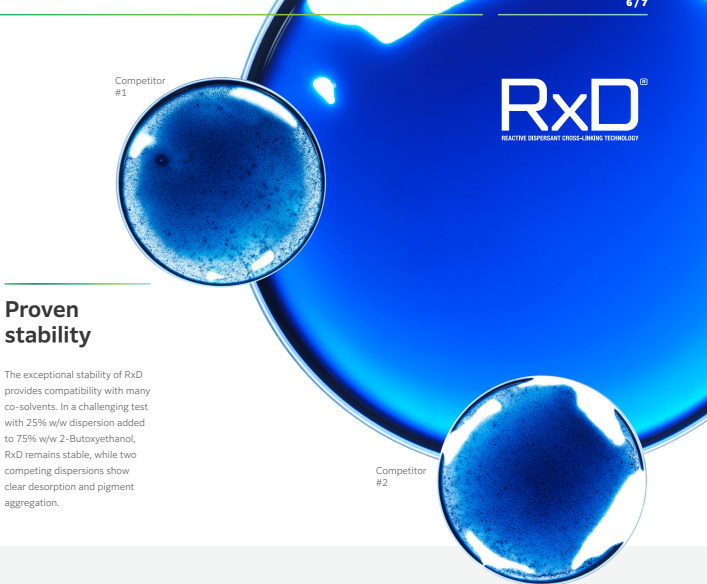
2/ Steric hindrance

Protruding polymer chain segments provide steric stabilization



3/ Cross-linking

Cross-linking locks the polymer chains together via covalent bonds to form a secure network, preventing desorption.



Experts in polymer chemistry

Fujifilm's expertise in polymer chemistry enables a deep understanding of the relationships between structure and property, which drive the design and optimization of dispersant polymers for Fujifilm's aqueous inkjet dispersions. This results in industry-leading stability performance in RxD dispersion technology.

Careful selection of high-quality pigments and optimized manufacturing processes ensure the highest standards for product purity and consistency.



FEATURES

RxD dispersions

- → Exceptional stability
- → Proprietary RxD dispersant technology
- → High pigment concentration
- → High fluid stability
- → Long shelf-life
- → High purity
- → Narrow particle size distribution
- → Low oversize particle count
- → Strict bio-control
- → Suitable for a wide range of printheads
- → Swiss Ordinance SR817.023.21 pigments
- → Suitable for inks to meet GOTS and OEKO-TEX® standards

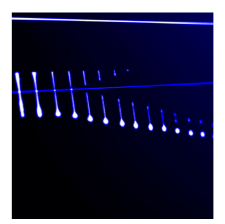
Designed for development of high-performance inks



Formulation flexibility

Exceptional stability enables the use of strong co-solvents and aggressive surfactants to achieve high image quality and ink functionality.

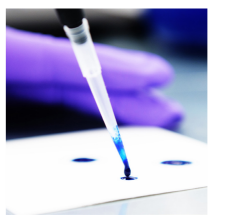
High pigment concentration gives latitude to achieve the optimum formulation. Compatibility with soluble and emulsive binders and latexes creates endurance.



Optimal jetting

Ultra-high purity dispersions enable creation of inks for the most demanding inkjet systems, minimizing risk of printer downtime due to nozzle blockages or printhead damage.

Narrow particle size distribution and low oversized particle count makes them particularly suitable for use in inks for thin film printheads. Elimination of microbial activity reduces risk of nozzle deviation or blockage.



Consistent specifications

Manufactured inkjet inks must be consistent to exact specifications for reliable performance in the field. The quality of raw materials is critical.

Precision manufacturing processes and quality control systems ensure RxD dispersions consistently meet their specification. Polymer compatibility between colors ensures consistent formulations, simplifying ink design.



APPLICATIONS

Create robust inks for demanding applications

RxD: Versatile pigment dispersions for the widest range of inkjet applications

RxD dispersions are well-proven, with all the properties required to create robust inks for mainstream aqueous inkjet and the most demanding applications of the future.



Tight particle size control enables formulation for small printhead architectures, higher resolutions, and smaller drop sizes.



Wide formulation window enables optimization of ink performance and adhesion on difficult target substrates such as plastic films.



Wide formulation window enables formulation of low-viscosity, fast drying inks for high-speed single-pass applications.



High pigment concentration and extended color sets enable a wide color gamut for brand colors.



Controlled dispersions for formulations that meet regulatory requirements such as IDFC compliance.



Magazine



Desktop Printing



Diroct Mail



Books



Fashion



Home Textile



Direct-To-Garment



Corrugated Printing



Flexible Packaging



Folding Carton



Sign and Display



Décor

The only dispersions you need

RxD dispersions are engineered to excel across multiple applications, providing exceptional versatility. Harness the power of a single dispersion to confidently develop high-performance inkjet inks for packaging, textiles, commercial printing, and industrial sectors. Streamline and enhance the efficiency of your ink development process.



QUALITY

Precision manufactured for purity and consistency

Fujifilm's dedication to producing high-quality products across multiple high-tech fields fuels continuous investment in research, development, and manufacturing. This commitment drives the maintenance and expansion of our exceptional development and production capabilities, specifically for dispersion technologies.

Drawing on our extensive experience, technology, and advanced manufacturing capabilities in clean solution thermal inkjet inks, we developed innovative processes for producing high-purity pigment dispersions. This results in precisely controlled particle size, minimal levels of polyvalent ions and trace organics, and consistent adherence to specifications.

Multi-hurdle bio-control is built into the manufacturing process, with the addition of a preventative biocide to the final dispersion for ongoing protection.





Global manufacturing

Fujifilm recently invested US\$47 million in the global expansion of our RxD dispersion manufacturing capacity. It is part of our commitment to meeting the growing demand for new applications with aqueous inkjet inks and supporting our global customer base with multiple sites (Europe and USA) providing security of supply.





RxD DISPERSIONS

Product range

RxD dispersions are based on high-quality inkjet-grade pigments with excellent light-fastness and image robustness. In addition to CMYK pigments, the RxD range includes colors for extended gamut ink sets.

Please contact Fujifilm for full technical data sheets and to request laboratory samples.

Certified compliance

RxD pigments comply with Swiss Ordinance SR817.023.21, making indirect food contact compliant applications accessible. RxD dispersions comply with EuPIA guidelines, and are suitable for the formulation of inks for GOTS and OEKO-TEX® compliance. RxD dispersions are registered in primary markets.

RxD aqueous pigment dispersions

RxD dispersions are available in pack sizes of 20kg, 200kg and 1200kg.

Product	Pigment Color Index	Z-Average (nm)	Pigment Content (%)	Swiss Ordinance SR 817.023.21 annex 10	EuPIA Guidelines
Black APD 1000	CB7	115	14.3	-	-
Black APD 1500	CB7	127	14	А	✓
Black APD 4000	CB7	114	15	-	-
Cyan APD 1000	PB15:3	106	14.1	А	✓
Cyan APD 4000	PB15:3	77	20	А	✓
Magenta APD 1000	PR122	117	14	А	✓
Magenta APD 4000	PR122	112	18.5	А	✓
Yellow APD 1000-TP	PY74	129	15.3	В	✓
Yellow APD 1000-LF	PY155	140	14.7	А	✓
Yellow APD 4000	PY74	94	19.9	В	✓
Red APD 1000	PR254	115	14.3	В	✓
Orange APD 4000	P071	112	15	А	✓
Green APD 1000	PG7	120	15	А	✓
Violet APD 1000	PV23	110	15	А	✓







Learn more

RxD pigment dispersions



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