who can leverage state-of-the-art colorants that perform for paper coloration needs?

you can.

working for you.





consistent color in all applications.

Our paper colorants are specially developed to meet your paper coloration needs for applications such as: décor paper, laminate paper, art paper, paper whitening, special technical paper and more. We have a broad range of concentrated pigment dispersions that are stable in various systems with consistent color values and performance. Our selected aqueous pigment dispersion lines are the tailor-made solutions for your paper coloration needs.

Our Flexiverse products are resin based aqueous pigment dispersions that are normally preferred for various paper coloration applications. Our Sunsperse products are surfactant based aqueous pigment dispersions that are only recommended for paper coating applications. Our C Series dispersions contain surfactant and resin. They are designed to meet your special coloration needs.

globally meeting your needs.

Sun Chemical Performance Pigments is the leading manufacturer of colored organic pigments and pigment preparations. We are committed to delivering consistent and innovative product solutions tailor-made for our customers. Backed by a worldwide supply chain network with global distribution offices, our industry experts deliver brilliant, high-quality products wherever you do business.

Key attributes and benefits

- Broad range of colors
- Multiple systems
- High color fastness
- Concentrated colorants
- Excellent stability
- Consistent products
- Cost effective

enhance your paper product aesthetics and performance with our preparations for paper coloration.



Masstone	Product Code	Trade Name	Color Index Number	Color Index Name	% Pigment	% Solid
	GCD9957 *	C Series Green 7	74260	Pigment Green 7	50	58
	GFD1151	Flexiverse Green 7	74260	Pigment Green 7	49	53
	BFD1121	Flexiverse Blue 15:3	74160	Pigment Blue 15:3	36	46
	BCD9739 *	Specialty APE Free Blue	74160	Pigment Blue 15:3	44	53
	BPD0015 *	APE Free Blue 15:3	74160	Pigment Blue 15:3	42	51
	BFD1149	Flexiverse Blue 15	74160	Pigment Blue 15	34	45
	BHD6015 *	Sunsperse Blue 15	74160	Pigment Blue 15	36	42
	BPDB315 *	Sunsperse Blue 15	74160	Pigment Blue 15	34	41
	VFD9431	Flexiverse Violet 3	42535:2	Pigment Violet 3	26	37
	VHD6003 *	Sunsperse Violet 23	51319	Pigment Violet 23	38	45
	VFD1157	Flexiverse Violet 23	51319	Pigment Violet 23	38	48

Masstone	Product Code	Trade Name	Color Index Number	Color Index Name	% Pigment	% Solid
	VFD5102	Flexiverse Violet 27	42535:3	Pigment Violet 27	26	38
	QPD9019 *	Sunsperse Violet 19	73900	Pigment Violet 19	35	40
	QFD1180	Flexiverse Violet 19	73900	Pigment Violet 19	32	38
	QFD1146	Flexiverse Red 122	73915	Pigment Red 122	32	38
	QPD0122 *	Sunsperse Red 122	73915	Pigment Red 122	34	38
	RFD0170	Flexiverse Red 170	12475	Pigment Red 170	35	42
	RFD1132	Flexiverse Red 210	12477	Pigment Red 210	32	42
	RPD0210 *	Sunsperse Red 210	12477	Pigment Red 210	36	43
	RFD9577	Flexiverse Red 101	77491	Pigment Red 101	60	65
	0FD1176	Flexiverse Orange 5	12075	Pigment Orange 5	26	41
	OCD9725 *	C Series Orange 13	21110	Pigment Orange 13	32	42

Masstone	Product Code	Trade Name	Color Index Number	Color Index Name	% Pigment	% Solid
	0FD9260	Flexiverse Orange 13	21110	Pigment Orange 13	39	45
	YFD9586	Flexiverse Yellow 42	77492	Pigment Yellow 42	55	65
	YFD1128	Flexiverse Yellow 83	21180	Pigment Yellow 83	35	41
	YGD8851	Spectraflex Yellow 83	21180	Pigment Yellow 83	25	35
	YHD7005 *	Sunsperse Yellow 83	21180	Pigment Yellow 83	22	25
	YPD9773 *	Sunsperse Yellow 14	21095	Pigment Yellow 14	45	55
	YFD1123	Flexiverse Yellow 14	21095	Pigment Yellow 14	32	43
	YFDTR14	Flexiverse Yellow 14	21095	Pigment Yellow 14	30	41
	YFD9123	Flexiverse Yellow 74	11741	Pigment Yellow 74	35	44
	YFD9790	Flexiverse Yellow 97	11767	Pigment Yellow 97	34	44
	YPD0097 *	Sunsperse Yellow 97	11767	Pigment Yellow 97	36	44

Masstone	Product Code	Trade Name	Color Index Number	Color Index Name	% Pigment	% Solid
	YPD5510 *	Sunsperse Yellow 155	200310	Pigment Yellow 155	36	46
	LPD9976 *	Sunsperse Black 7	77266	Pigment Black 7	41	49
	LGD2000	Flexiverse III Black 7	77266	Pigment Black 7	41	45
	WFD5006	Flexiverse White 6	77891	Pigment White 6	65	75
	WHD9507 *	Sunsperse White 6	77891	Pigment White 6	66	68



Today's environment requires more than change. It demands transformation — and a partner who's willing to transform with you. Sun Chemical, a member of the DIC group, is a leading producer of packaging and graphic solutions, color and display technologies, functional products, electronic materials, and products for the automotive and healthcare industries. Together with DIC, Sun Chemical is continuously working to promote and develop sustainable solutions to exceed customer expectations and better the world around us. With combined annual sales of more than \$8.5 billion and 22,000+ employees worldwide, the DIC Group companies support a diverse collection of global customers. As you move forward into a world of stiffer competition, faster turnarounds, more complex demands and sustainable products, count on Sun Chemical to be your partner.

working for you.

Although the information presented here is believed to be reliable, Sun Chemical Corporation makes no representation or guarantee to its accuracy, completeness or reliability of the information. All recommendations and suggestions are made without guarantee, since the conditions of use are beyond our control. There is no implied warranty of merchantability or fitness for purpose of the product or products described herein. In no event shall Sun Chemical Corporation be liable for damages of any nature arising out of the use or reliance upon the information. Sun Chemical Corporation expressly disclaims that the use of any material referenced herein, either alone or in combination with other materials, shall be free of rightful claim of any third party including a claim of infringement. The observance of all legal regulations and patents is the responsibility of the user.

SUNCHEMICAL and FLEXIVERSE AND SUNSPERSE are either registered trademarks or trademarks of Sun Chemical Corporation in the United States and/or other countries. DIC is a trademark of DIC Corporation, registered in the United States and other countries. Copyright © 2022 Sun Chemical Corporation. All rights reserved.

GB MAR22

