

Dyeland Corporation manufactures powder-form inkjet dyes that are:

- ✓ **The Lowest Possible Salt Content (implementing Reverse Osmosis)**
- ✓ **Fine Particle Size**
- ✓ **Environment-Friendly**
- ✓ **Easily Soluble in Water and Other Co-Solvents**
- ✓ **Flexible Storage Solutions – Easier than Liquid**
And most important:
- ✓ **Can Be Easily Converted into Liquid Form Onsite**

Product Name	C. I. Name	C.I. Number	Form	Concentration	Quality	Characteristics
Red B	Reactive Red 24	-	Powder	200%	RO/ Salt-Free	Yellow-shaded magenta
Red ME4BL	Reactive Red 195	-	Powder	175%	RO/ Salt-Free	Lighter Hue
Red F3B	Reactive Red 180	181055	Powder	100%	RO/ Salt-Free	Standard magenta
Red F4B	Reactive Red 180A	-	Powder	100%	RO/ Salt-Free	Cost Efficient Alternative to 180
Rhodamine B	Acid Red 52	45100	Powder	400%	Low Salt	Standard for Shading and Toning
Brilliant Blue	Acid Blue 9	42090	Powder	165%	Low Salt	Standard cyan
Turquoise Blue BL	Direct Blue 199	74190	Powder	175%	RO/ Salt-Free	Greenish blue
Tartrazine K	Acid Yellow 23	19140	Powder	200%	RO/ Salt-Free	Standard, red shaded yellow
Fast Yellow GG	Direct Yellow 132	-	Powder	300%	Low Salt	High Functioning red-based yellow
Black SB	Direct Black 168	30410	Powder	165%	RO/ Salt-Free	Standard
Black G	Direct Black 19	35255	Powder	200%	RO/ Salt-Free	Standard

For Inquiry and Pricing:

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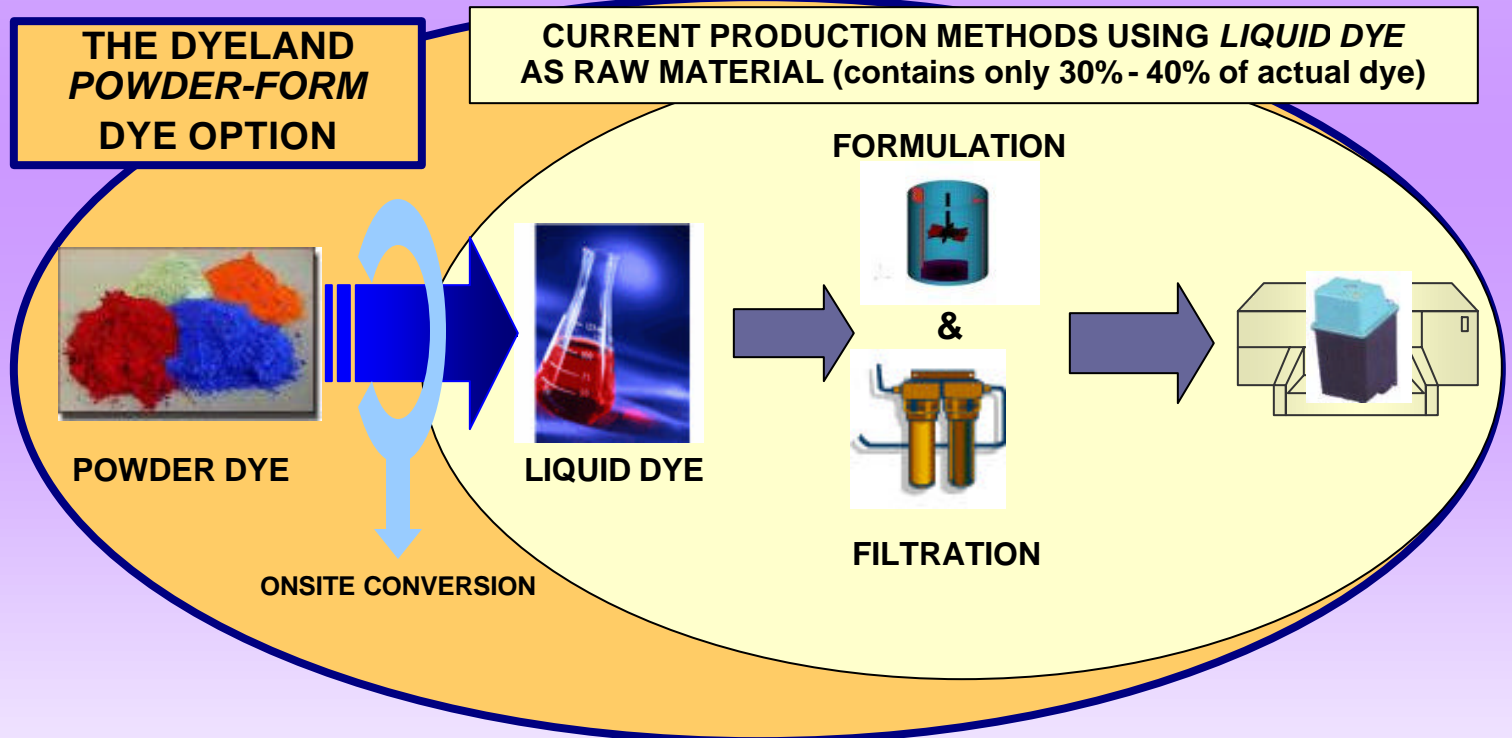


THE Color People™

Powder-Form Dyes – An Alternative Raw Material for Your Inkjet Ink Needs

Dyeland Corporation is dedicated to manufacturing and supplying the highest quality powder-form dyes for the Inkjet Cartridge Inks industry. Using the latest technology, including Reverse-Osmosis (RO) for desalting, we are able to offer a wide range of water-based inkjet colors.

By implementing our powder-form dyes as your raw material instead of liquid dyes, you can achieve a savings of over 60% of the raw material cost. Standard Liquid-Form dyes are usually diluted with about 60% to 70% water. Conversion of powder dyes into liquid forms involves minimal expense and can easily be achieved onsite.



DYELAND

We are: THE Color People™