

Integrated Colour Solutions



Pigments and Preparations

Committed to Colour Worldwide

Consistency

Quality

Environment

Health & Safety

Excellence Worldwide

inks



Dominion Colour Corporation

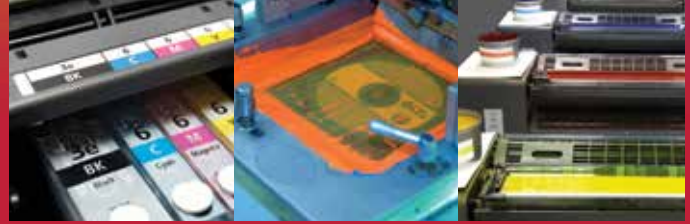
Working Together for Quality®

ISO 9001
ISO 14001

www.dominioncolour.com

Integrated Colour Solutions

Pigments for inks. Realize “the value of colour” with DCC® pigments and dispersions.



You can realize “the value of colour” that DCC® brings to its customers. Sixty years plus of pigment manufacturing experience has developed DCC’s breadth of expertise in areas of:

- brand excellence through rigorous quality control

- unparalleled after-sales technical support with field chemists
- extensive in-house research and development
- product and process development
- local warehousing supported by a global distribution network

Product Code	C.I.	Chemistry	Properties		Applications												
					Packaging					Ink Jet							
			Lightfastness	Full Strength	Solvent NC Ink	Alcohol Rich	Solvent NC Ink Ester Rich	Solvent Polyamide Ink	Solvent Polyurethane Ink	Water Based Inks	Flush Ink	Offset Paste	Ink Jet Solvent Based	Ink Jet Aqueous Based			
GREEN SHADE YELLOW																	
DCC Yellow 1202	PY.14	Diarylide	G	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Yellow 1260S	PY.17	Diarylide	G	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Yellow 1120	PY.74	Hansa	VG	G	■	■	■	■	■	■	■	■	■	■	■	■	■
MID-SHADE YELLOW																	
DCC Yellow 1232	PY.13	Diarylide	G	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Yellow XR	PY.13	Diarylide	VG	G	■	■	■	■	■	■	■	■	■	■	■	■	■
RED SHADE YELLOW																	
DCC Yellow 1243	PY.83	Diarylide	VG	G	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Yellow HW	PY.83	Diarylide	OG	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Yellow 83P	PY.83	Diarylide	VG	G	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Yellow HR101	PY.83	Diarylide	VG	VG	■	■	■	■	■	■	■	■	■	■	■	■	■
ORANGE																	
DCC Orange GX	PO.13	Diarylide	G	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Orange 1816	PO.16	Dianisidine	G	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Orange Y2G	PO.34	Diarylide	G-VG	G	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Orange 1834	PO.34	Diarylide	G	F	■	■	■	■	■	■	■	■	■	■	■	■	■
YELLOW SHADE RED																	
DCC Red PY	PR.4	Monoazo	VG	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Red 2922	PR.22	Naphthol AS	F	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Red 2922S	PR.22	Naphthol AS	F	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Red 2783	PR.48:1	Barium 2B	G	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Red 7354	PR.254	DPP	F-G	P	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Red 7470	PR.170	Naphthol	VG	G	■	■	■	■	■	■	■	■	■	■	■	■	■
BLUE SHADE RED																	
DCC Red 2823S	PR.23	Naphthol AS	F	P	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Rubine 2BRC	PR.48:2	Calcium 2B	VG	G	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Red 2747S	PR.48:2	Calcium 2B	F-G	VG	■	■	■	■	■	■	■	■	■	■	■	■	■

Product Code	C.I.	Chemistry	Properties		Applications												
					Packaging					Ink Jet							
			Lightfastness	Full Strength	Solvent NC Ink	Alcohol Rich	Solvent NC Ink Ester Rich	Solvent Polyamide Ink	Solvent Polyurethane Ink	Water Based Inks	Flush Ink	Offset Paste	Ink Jet Solvent Based	Ink Jet Aqueous Based			
BLUE SHADE RED																	
DCC 2733	PR. 57:1	Lithol Rubine	F-G	P	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Pink ALP	PR.81:5	Rhodamine	F-G	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC RA517	PR.81:5	Rhodamine	G	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Red 7122	PR.122	Quinacridone	VG	E	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Carmine LBB	PR.146	Naphthol	G-VG	G	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Pink FB	PR.169	CF	F-G	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Red RA511	PR.169	CF	G	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Red NRB	PR.170	Naphthol	VG	G	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Carmine GBL	PR.184	Naphthol	G	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Carmine GNC	PR.184	Naphthol	G	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Carmine GNCS	PR.184	Naphthol	G	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Pink TYNC	PR.81:1	Rhodamine	F-G	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Red 7019	PV.19	Quinacridone	VG	G	■	■	■	■	■	■	■	■	■	■	■	■	■
VIOLET																	
DCC Violet RA529	PV.1:X	Rhodamine	G	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Violet RA521	PV.2:X	Rhodamine	G	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Violet MLP	PV.3	Methyl Violet	F-G	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Violet MMC	PV.3	Methyl Violet	F-G	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Violet VA626	PV.3:1	Methyl Violet	G	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Violet 3123	PV.23	Carbazole	VG	VG	■	■	■	■	■	■	■	■	■	■	■	■	■
BLUE																	
DCC Blue BA145	PB.1:X	Victoria Blue	G	F	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Blue A3R	PB.60	Indanthrone	E	E	■	■	■	■	■	■	■	■	■	■	■	■	■
DCC Blue CRW	PB.62	Victoria Blue	F	P	■	■	■	■	■	■	■	■	■	■	■	■	■
GREEN																	
DCC Green GA429T	PG.2	PTMA	G	F	■	■	■	■	■	■	■	■	■	■	■	■	■

LEGEND: E - Excellent VG - Very Good G - Good F - Fair P - Poor **RECOMMENDATIONS:** ■ Frequently Used □ Limited Use □ Not Normally Used

The information in this handout is based on extensive testing and application experience and is believed to be a reliable indication of the results that may be expected. However, the data does not constitute a specification for the products, and is offered only as a guide to performance without guarantee or warranty of any kind. Because of the difficulties of modern colour reproduction, the shades may vary slightly from the final colour application. Since many variables have a strong influence on pigment performance, the users are encouraged to test each product in their own laboratory prior to use. 10/16



Dominion Colour Corporation
Working Together for Quality®

ISO 9001
ISO 14001

www.dominioncolour.com

