



# DispersOil®











Document No: 11028 Version: 1 Release Date: 24 January 2023






















T 1300 138 203  
INT. +61 2 8776 8570









46 Williamson Road, Ingleburn NSW 2565, Australia  
PO Box 130, Panania NSW 2213, Australia

info@allcoloursupplies.com.au  
www.allcoloursupplies.com.au

Item Code	Product Name	Natural	Pure Dye Content %	C.I. Number	C.I. Name	CAS Number	Base	Status in				Stability to		
								AUST/NZ	EC	USA	Japan	pH	Light	Heat°C (Max.)
830-7000A	 DispersOil® Chocolate Brown Iron Oxide	√	45	Mixture	Mixture	Mixture	Glyceride	172	E172	Permitted	Not Permitted	7	7	150
830-6000A	 DispersOil® FD & C Apple Green (Blend)		45	Mixture	Mixture	Mixture	Glyceride	Mixture	Mixture	Permitted	Permitted	3-11	5	180
830-5000A	 DispersOil® FD & C Blue No.1 (Brilliant Blue Lake)		45	42090:2	Food Blue 2	Mixture	Glyceride	133	E133	FD & C Blue 1	Blue # 1	3-11	5	180
830-5001A	 DispersOil® FD & C Blue No.2 (Indigo Carmine Lake)		45	73015:1	Food Blue 1	Mixture	Glyceride	132	E132	FD & C Blue 2	Blue # 2	2-10	1	200
830-4000A	 DispersOil® FD & C Red No.40 (Allura Red Lake)		45	16035:1	Food Red 17:1	Mixture	Glyceride	129	E129	FD & C Red 40	Not Permitted	2-10	5	210
830-2000A	 DispersOil® FD & C Yellow No.5 (Tartrazine Lake)		45	19140:1	Food Yellow 4:1	Mixture	Glyceride	102	E102	FD & C Yellow 5	Yellow # 4	3-11	6	210
830-2001A	 DispersOil® FD & C Yellow No.6 (Sunset Yellow Lake)		45	15985:1	Food Yellow 3:1	Mixture	Glyceride	110	E110	FD & C Yellow 6	Yellow # 5	1-9	6	210
830-4001A	 DispersOil® Erythrosine Lake*		45	45430:1	Food Red 14:1	Mixture	Glyceride	127	E127	Not Permitted	Food Red #3 Lake	3-5	2	150
830-4006A	 DispersOil® High Pure NFDC Red Iron Oxide	√	45	77491	Pigment Red 101	Mixture	Glyceride	172(ii)	E172	Permitted	Not Permitted	7	7	200
830-1000A	 DispersOil® High Pure NFDC Titanium White		50	77891	Food White 6	Mixture	Glyceride	171	E171	Permitted	Not Permitted	7	7	150
830-2003A	 DispersOil® High Pure NFDC Yellow Iron Oxide	√	45	77492	Pigment Yellow 42	Mixture	Glyceride	172	E172	Permitted	Not Permitted	7	7	200
830-4007A	 DispersOil® Natural Carmine Lake	√	45	75470	Natural Red 4	Mixture	Glyceride	120						
830-8004A	 DispersOil® Natural Carmine Violet Lake	√	45	75470	Natural Red 4	Mixture	Glyceride	120						
830-2002A	 DispersOil® Natural Curcumin	√	45	75300	Natural Yellow 3	Mixture	Glyceride	100						
830-6026A	 DispersOil® Natural Green ACS02108	√	45	75815	Natural Green 3	Mixture	Glyceride	141						
830-9000A	 DispersOil® Natural Vegetable Carbon Black	√	50	77266	Carbon Black	Mixture	Glyceride	153						
830-5003A	 DispersOil® Natural Spirulina Blue ACS02685	√	50			Mixture	Glyceride	153						
830-4008A	 DispersOil® Rubine BK E180 (Food Contact)		45	15850:1	Carmine 6B	Mixture	Glyceride	180						

\*Permitted usage levels may apply, refer to both application (end use) and country for any dose restrictions.

Item Code	Product Name	Natural	Pure Dye Content %	Base	Food Grade	Status in				Stability to		
						AUST/NZ	EC	USA	Japan	pH	Light	Heat°C (Max.)
830-9001A	 Dispersion Black Iron Oxide - Castor Oil 40%	√	50	Castor Oil	√							
830-8002A	 Dispersion Titanium Dioxide - Castor Oil BP 45%		50	Castor Oil	√							
120-1160A	 Dispersion Titanium Dioxide - Water Based - PG		50	Water	√							
830-7000A	 DispersOil® Chocolate Brown Iron Oxide	√	50	CCTG	√	172						
830-6001A	 DispersOil® Chromium Green		50	CCTG								
830-4002A	 DispersOil® D & C Red No.21 Lake		50	CCTG								
830-4003A	 DispersOil® D & C Red No.28 Lake		50	Castor Oil								
830-4004A	 DispersOil® D & C Red No.36 Lake		50	CCTG								
830-4005A	 DispersOil® D & C Red No.7 Lake		50	CCTG								
830-6000A	 DispersOil® FD & C Apple Green Blend (102+133)		50	CCTG	√	Blend						
830-5000A	 DispersOil® FD & C Blue No.1 Lake		50	CCTG	√	133	E133	FD & C Blue 1	Blue #1	3-11	5	180
830-5001A	 DispersOil® FD & C Blue No.2 Lake		50	CCTG	√	132	E132	FD & C Blue 2	Blue #2	2-10	1	200
830-4000A	 DispersOil® FD & C Red No.40 Lake		50	CCTG	√	129	E129	FD & C Red 40	Not Permitted	2-10	5	210
830-2000A	 DispersOil® FD & C Yellow No.5 Lake		50	CCTG	√	102	E102	FD & C Yellow 5	Yellow #4	3-11	6	210
830-2001A	 DispersOil® FD & C Yellow No.6 Lake		50	CCTG	√	110	E110	FD & C Yellow 6	Yellow #5	1-9	6	210
830-4006A	 DispersOil® High Pure NFDC Red Iron Oxide	√	50	CCTG	√	172(ii)	E172	Permitted	Not Permitted	7	7	200
830-1000A	 DispersOil® High Pure NFDC Titanium White		50	CCTG	√	171	E171	Permitted	Not Permitted	7	7	150
830-2003A	 DispersOil® High Pure NFDC Yellow Iron Oxide	√	50	CCTG	√	172	E172	Permitted	Not Permitted	7	7	200
830-8000A	 DispersOil® Manganese Violet		50	CCTG								

Item Code	Product Name	Natural	Pure Dye Content %	Base	Food Grade	Status in				Stability to		
						AUST/NZ	EC	USA	Japan	pH	Light	Heat°C (Max.)
830-4007A	 DispersOil® Natural Carmine Lake	✓	50	CCTG	✓	120						
830-8004A	 DispersOil® Natural Carmine Violet Lake ACS02631	✓	50	CCTG	✓	120						
830-2002A	 DispersOil® Natural Curcumin Lake	✓	50	CCTG	✓	100						
830-9000A	 DispersOil® Natural Vegetable Carbon Black	✓	50	CCTG	✓	153						
830-5003A	 DispersOil® Natural Spirulina Blue ACS02685	✓	50	CCTG	✓							
830-5002A	 DispersOil® Ultramarine Blue		50	CCTG								
830-8001A	 DispersOil® Ultramarine Violet		50	CCTG								
830-4008A	 DispersOil® Rubine BK E180		50	CCTG		180						

Shades depicted here are for reference purposes only. Please check samples for correct shade and colour matching.

All Colour Supplies requests customers check with all relevant legislative authorities before using any of our products in their intended application.

While all information contained herein is believed to be true and correct, All Colour Supplies makes no representation or guarantee as to its accuracy, completeness or reliability and cannot accept liability from reliance on this information in any circumstances.