





A product by Colours Global

Revision - 11 (2025)



Water Soluble Dyes

			Common	One		Field of Application		Stability to		
Product Name	Dark Shade	Light Shade	Name / Colour Index No.	World One Quality	Japanese Reference	EC directive 1223/2009/ IS 4707	USA 21 CFR	рН	Light	Heat°C (Maximum)
Neelicol Tartrazine			FD&C Yellow 5 19140	SE WORLD	Yellow #4	1 E-102	А	3 - 11	6	210
Lavanya Marigold			Ext. D&C Yellow 7 10316	Se Work	Yellow #403-1(*)	2	D	3 - 9	5	200
Lavanya Sunburst			D&C Yellow 8 45350	ST WO TO	Yellow #202-1	1 (b)	D	6 - 12	4	210
Lavanya Sunshine			D&C Yellow 10 47005	OF WORD	Yellow #203	Not Permitted	С	4 - 9	5	150
Neelicol Quinoline Yellow WS			47005	N.A	Yellow #203	1 E-104	Not Permitted	1 - 9	5	250
Lavanya Limelight			18965	N.A	Not Permitted	1	Not Permitted	5 - 8	5	200
Neelicol Sunset Yellow			FD&C Yellow 6 15985	SE WORL	Yellow #5	1 E-110	С	1 - 9	6	210
Lavanya Golden Carpet			D&C Orange 4 15510	Service of the servic	Orange #205	2	D	2 - 10	4	250
Orange G			16230	N.A	Not Permitted	3	Not Permitted	3 - 10	4	210
Neelicol Carmoisine			14720	STATE OF THE PARTY	Not Permitted	1 E-122	Not Permitted	4 - 8	5	210
Neelicol Ponceau 4R			16255	N.A	Red #102	1 E-124	Not Permitted	1 - 10	6	250
Neelicol Amaranth			16185	N.A	Red #2	1 E-123	Not Permitted	2 - 9	5	200
Lavanya Coral			FD&C Red 4 14700	ST. W. P.S.	Red #504 (*)	1	D	1 - 9	6	200
Neelicol Erythrosine			FD&C Red 3 45430	N.A	Red #3	1 E-127	Not Permitted	5 - 11	2	210
Neelicol Allura Red			FD&C Red 40 16035	PART OF THE PART O	Not Permitted	1 E-129	А	2 - 10	5	210
Neelicol Red 2G			18050	N.A	Not Permitted	3 E-128	Not Permitted	2 - 9	7	250
Lavanya Dittany			D&C Red 22 45380	Steworks Opening	Red #230-1	1	С	5 - 9	4	250
Lavanya Happy			D&C Red 28 45410	STW ROOM	Red #104-1	1	С	4 - 10	4	250
Lavanya Hebe			D&C Red 33 17200		Red #227	1	D&F	5 - 8	4	

			Common	One		Field of Application		Stability to		
Product Name	Dark Shade	Light Shade	Name / Colour Index No.	World One Quality	Japanese Reference	EC directive 1223/2009/ IS 4707	USA 21 CFR	рН	Light	Heat°C (Maximum)
Lavanya Evelyn			45100	SE WOLD	Red #106	4	Not Permitted	2 - 12	6	250
Neelicon Black PN			28440		Not Permitted	1 E-151	Not Permitted	3 - 7	6	250
Lavanya Rebecca			Ext. D&C Violet 2 60730	St. W. St. S.	Violet #401 (*)	3	D	1 - 10	3	250
Neelicol Fast Green FCF			FD&C Green 3 42053	N.A	Green #3	1	С	2 - 9	3	250
Lavanya Avocado			D&C Green 5 61570	OF WORKS	Green #201	1	А	1 - 12	6	200
Lavanya Discovery			D&C Green 8 59040	ST WO RES	Green #204	3	E	6 - 9	3	210
Neelicol Brilliant Blue FCF			FD&C Blue 1 42090	ST WO PO	Blue #1	1 E-133	А	3 - 11	5	180
Neelicol Indigo Carmine			FD&C Blue 2 73015	N.A	Blue #2	1 E-132	Not Permitted	2 - 10	1	200
Neelicol Patent Blue V			42051	OF WORDS	Blue #202	1 E-131	Not Permitted	4 - 12	7	200
Lavanya Blue Bell			42045	N.A	Not Permitted	3	Not Permitted	5 - 12	6	200
Lavanya Genyel			74180	N.A	Not Permitted	4	Not Permitted	6 - 12	7	250
Lavanya Aurea			61585	N.A	Not Permitted	4	Not Permitted	1 - 12	7	150
Lavanya Major			20470	N.A	Black 401 (*)	4	Not Permitted	1 - 10	5	150

Solvent Soluble Dyes

Product Name			Common Name / Colour Index No,	One World One Quality	Japanese Reference	Field of Ap	plication	Stability to		
	Dark Shade	Light Shade				EC directive 1223/2009/ IS 4707	USA 21 CFR	рН	Light	Heat°C (Maximum)
Lavanya Dandelion			D&C Yellow 11 47000	OF WE PER STATE OF THE	Yellow #204	3	D	NA	7	100
Lavanya Sunflower			12700	NA	Not Permitted	4	Not Permitted	NA	7	100
Lavanya Congo			D&C Red 17 26100	T. W. Pro	Red #225	3	D	NA	7	100
Lavanya Aphrodite			D&C Red 27 45410:1	STEW PO	Red #218	1	С	NA	4	250
Lavanya Rosemary			D&C Violet 2 60725	ST WO TO ST	Violet #201	1	D	NA	7	150
Lavanya Angulosa			D&C Green 6 61565	OF OUNTER	Green #202	1	D	NA	7	100

Organic Pigments

		Common	One		Field of Application		Stability to		
Product Name	Dark Light Colour One Shade Shade Index No. Quality	World One	One Japanese	EC directive 1223/2009/ IS 4707	USA 21 CFR	рН	Light	Heat°C (Maximum)	
Lavanya Revolutum		11680	N.A	Yellow #401(*)	3	Not Permitted	1 - 12	7	200
Lavanya Viola		D&C Red 6 15850		Red #201	1	С	7 - 11	6	250
Lavanya Indica		D&C Red 7 15850:1	ST S	Red #202	1 E-180	С	7 - 12	6	250
Lavanya Roseum		D&C Red 30 73360	TO SECOND	Red #226	1	С	1 - 12	6	150
Lavanya Glory		D&C Red 34 15880:1		Red #220	1	D	2 - 12	5	200
Lavanya Cathay		D&C Red 36 12085		Red #228	1 (a)	D&F	1 - 12	6	100
Lavanya Zuni		12490	N.A	Not Permitted	-	Not Permitted	1 - 12	6	150
Lavanya Decorum		74260	N.A	Not Permitted	2	Not Permitted	1 - 12	7	250
Lavanya Belmont		74160	N.A	Blue #404(*)	1	Not Permitted	1 - 12	6	200
Lavanya Belmont BG		74160	N.A	Data not available	1	Not Permitted	2 - 12	6	200

Water & Solvent Soluble Dyes

		Dark Light Shade Shade	Common	One World One Quality	Japanese Reference	Field of App	plication	Stability to		
			Name / Colour Index No.			EC directive 1223/2009/ IS 4707	USA 21 CFR	рН	Light	Heat°C (Maximum)
Lavanya Rose Pink			42520	N.A	Not Permitted	4	Not Permitted	3 - 8	5	200

Aqueous Pigment Dispersions for Personal & Home Care Products (SLS FREE)

	Field of				Field of An	d of Application		Stability to		
Product Name	Dark Shade	Light Shade	Common Name / Colour Index No.	One World One Quality	Japanese Reference	EC directive 1223/2009/ IS 4707	USA 21 CFR	рН	Light	Heat°C (Maximum)
Lavanya Glory Dispersion			D&C Red 34 15880:1	N.A	Red #220	1	D	2 - 12	5	200
Lavanya Belmont Dispersion			74160	N.A	Blue #404(*)	1	Not Permitted	1 - 12	6	200
Lavanya Belmont BG Dispersion			74160	N.A	Data not available	1	Not Permitted	3 - 12	6	200
Lavanya Decorum Dispersion			74260	N.A	Not Permitted	2	Not Permitted	1 - 12	7	250
Lavanya Revolutum Dispersion			11680	N.A	Yellow #401	3	Not Permitted	2 - 11	7	200
Lavanya Zuni Dispersion			12490	N.A	Not Permitted	-	Not Permitted	1 - 12	7	150
Lavanya Aasmani Dispersion			77007	N.A	Data not available	1	В	5 - 12	7	200
Lavanya Bright Orange Dispersion			11680+45100	N.A	Not Permitted	4	Not Permitted	1 - 12	7	150
Lavanya Abir Dispersion			77266	N.A	Data not available	1	G	1 - 12	7	300

Legends



= One World One Quality products are High Purity Colours with low impurities which will meet appropriate legislation of JECFA, USA, Europe, Japan, China and India where applicable.

N.A = Not Applicable

- = Does not comply

Note:- Stability to Light fastness is measured on the scale of 1 to 8 : Excellent = 8, Very Good= 7, Good= 6, Moderate= 5, Very Fair= 4, Fair= 3, Poor= 2, Very poor= 1.

(*)= These items are permitted to be used for those cosmetics which are not supposed to contact with mucous membrance.

Field of Application definition, as per US FDA, CFR Title 21 for use of colours in cosmetics.

A - Permitted for colouring cosmetics generally, including cosmetics intended for use in the area of the eye, in amounts consistent with current good manufacturing practice.

Ø Field of Application definition, as per EC directive 1223/2009 & IS:4707 for use of colours in cosmetics

- 1 Colouring agents allowed in all cosmetics products.
- 2 Colouring agents allowed in all cosmetic producdts except those intended to be applied in the vicinity of the eyes, in particular eye make-up and eye-make-up remover.

- B Permitted for colouring cosmetics intended for use in the area of the eye, in amounts consistent with current good manufacturing practice.
- C Permitted for colouring cosmetics generally in amounts consistent with current good manufacturing practice.
- D Permitted for colouring externally applied cosmetics in amounts consistent with current good manufacturing practice.
- E Permitted for colouring externally applied cosmetics in amounts not exceeding 0.01 percent b weight of the finished cosmetic product.
- F Permitted for colouring cosmetic lip products in amounts not exceed 3% total colour by weight of the finished cosmetic product.
- G Permitted for colouring cosmetics intended for use in the area of the eye, face & nail, in amounts consistent with current good manufacturing practice.

- 3 Colouring agents allowed exclusively in cosmetic products intended not to come into contact with the mucous membranes.
- 4 Colouring agent allowed exclusively in cosmetic products intended to come into contact only briefly with the skin.
- a 3% maximum concentration in the finished product.
- b 6% maximum concentration in the finished product.
- E number, E-104, E-122 etc. donate that the respective colour has to meet European food colour directive for purity.

IS 4707: Indian Standard for Dyes, Colours and Pigments permitted to be used in Cosmetics and Soaps.

Disclaimer -

Neelikon realizes that it is serving an ever-changing marketplace, therefore legislation and new development may cause the information contained herein to require updating. We request clients to re-check internally with their appropriate technical department and with their appropriate legislative authorities before using any of our suggested formulations or any of our products in their intended application. Neelikon makes no representation or warranty of any kind, express or implied including merchantability, suitability, or fitness. Customer is responsible to independently determine suitability of Neelikon's products and formulations in their intended application. Customer shall also be responsible for obtaining third-party intellectual property licenses that may be required, if any.





Food Dyes And Chemicals Limited

ISO 9001, FSSC 22000, GMP Certified and REACH Compliant

CIN No. U24100MH1994PLC077761





Customer Care Tear

- 5 Stuart Street, Padstow NSW 2211, Australia PO Box 130, Panania NSW 2213, Australia
- 6 Office: 1300 138 203 or International: +61 2 8776 8570
- allcoloursupplies.com.au www.allcoloursupplies.com.au











