

Chemlink Specialities



Colours











for pharmaceutical, cosmetic,
confectionery and food applications

ADD COLOUR OS RANGE

OIL SOLUBLE DYES FOR PERSONAL CARE

D&C APPROVED

Application: For a full range of toiletries such as shampoos, gels, toothpaste, lotions, liquid soaps and shaving products

<i>Indicative Shade</i>	<i>Product</i>	<i>C.I.No</i>	<i>Japanese ref</i>	<i>EU Field of application</i>	<i>USA field of application</i>
	D&C Yellow No. 8	45350	Yellow 202-1	1	D
	D&C YellowNo. 10	47005	Yellow 203	Use E104	C
	D&C Orange No. 4	15510	Orange 205	2	D
	FD&C Red No. 4	14700	Red 504	1	D
	D&C Red No. 22	45380	Red 2:30-1	1	C
	D&C Red No. 28	45410	Red 104-1	1	C
	D&C Red No. 33	17200	Red 227	1	D & F
	Ext. D&C Violet No. 2	60730	Violet 401	3	D
	D&C Green No. 6	61570	Green 201	1	A
	D&C Green No. 8	59040	Green 204	3	E










ADD COLOUR WS RANGE

WATER SOLUBLE DYES FOR PERSONAL CARE

D&C APPROVED

Application: For shampoos, gels, toothpaste, lotions, liquid soaps and shaving products

Indicative Shade	Product	C.I.No	Japanese ref	EU Field of application	USA field of application
	D&C Yellow No. 11	47000	Yellow 204	3	D
	D&C Orange No. 5	45370	Orange 201	1	D
	D&C Red No. 17	26100	Orange 205	3	D
	D&C Red No. 21	45380:2	Red 225	1	C
	D&C Red No. 27	45410:1	Red 218	1	C
	D&C Violet No. 2	60725	Violet 201	3	D
	D&C Green No. 6	61565	Green 202	1	D

EU Field of Application:

- 1 = Colouring agents allowed in all cosmetic products.
- 2 = Colouring agents allowed in all cosmetic products except those intended to be applied in the vicinity of the eyes, in particular eye make-up and eye make-up remover.
- 3 = Colouring agents allowed exclusively in cosmetic products intended not to come into contact with the mucous membranes.
- 4 = Colouring agents allowed exclusively in cosmetic products intended to come into contact only briefly with the skin.

FDA Field of Application:

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

ADD COLOUR PF RANGE

Water Soluble Food Colours in Powder Form

Application: For a full range of toiletries such as shampoos, gels, toothpaste, lotions, liquid soaps and shaving products

Food Yellow 4 - 19140

*E102 - Tartrazine 85%
(FD+C Yellow No. 5)*



Food Yellow 13 - 47005

E104 - Quinoline Yellow 70%



Food Yellow 3 - 15985

*E110 - Sunset Yellow 85%
E110 - Sunset Yellow Calcium Stable 85%
(FD+C Yellow No. 6)*



Food Red 3 - 14720

E122 - Carmoisine 85%



Food Red 9 - 16185

E123 - Amaranth 85%



Food Red - 16255

E124 - Ponceau 4R 80%



Food Red 14 - 45430

E127 - Erythrosine 85%



Food Red 10 - 18050

E128 - Food Red 2G 80%



Food Red 10 - 18050

*E129 - Allura Red 85%
(FD+C Red 40)*



Food Blue 5 - 42051

E131 - Patent Blue V 85%



Food Blue 1 - 73015

*E132 - Indigo Carmine 85%
(FD+C Blue No. 2)*



Food Blue 2 - 42090

*E133 - Brilliant Blue FCF 85%
(FD+C Blue No. 1)*



Food Green 4 - 44090

E142 - Food Green S 80%



Food Black 1 - 28440

E151 - Brilliant Black BN 80%



Food Brown 3 - 20285

E155 - Chocolate Brown HT 70%



ADD COLOUR IP RANGE

Bright Synthetic Aluminium Insoluble Pigments

Application: Bar soap, body rubs, exfoliates and other cosmetic applications (these insoluble pigments are used in clear gel-type applications to suspend colour particles).



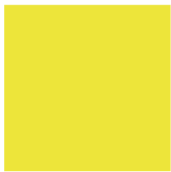
Food Yellow 4 - 19140

E102 - Tartrazine



Food Red 10 - 18050

E129 - Allura Red



Food Yellow 13 - 47005

E104 - Quinoline Yellow



Food Blue 1 - 73015

E132 - Indigotine



Food Yellow 3 - 15985

E110 - Sunset Yellow



Food Blue 2 - 42090

E133 - Brilliant Blue FCF



Food Red 3 - 14720

E122 - Carmoisine



Food Brown 3 - 20285

E155 - Chocolate Brown HT



Food Red - 16255

E124 - Ponceau 4R



ADD COLOUR G RANGE

Water-Soluble Dust Free Granular Colours

Application: For a full range of toiletries such as shampoos, gels, toothpaste, lotions, liquid soaps and shaving products



Food Yellow 4 - 19140

E102 - Tartrazine



Food Red 10 - 18050

E129 - Allura Red



Food Yellow 13 - 47005

E104 - Quinoline Yellow



Food Blue 5 - 42051

E131 - Patent Blue V



Food Yellow 3 - 15985

E110 - Sunset Yellow



Food Blue 2 - 42090

E133 - Brilliant Blue FCF



Food Yellow 3 - 15985

E110 - Sunset Yellow Calcium Stable



Food Black 1 - 28440

E151 - Brilliant Black



Food Red 3 - 14720

E122 - Carmoisine



Food Brown 3 - 20285

Food Brown 3 - 20285



Food Red - 16255

E124 - Ponceau 4R



ADD COLOUR NFC RANGE

Natural food colours

Application: Used in the pharmaceutical, cosmetic and food sectors.

Natural colours are derived or extracted from natural sources such as vegetables, flowers, fruits and algae.

	E100 - Curcumin <i>Water soluble powder, liquid and oil soluble liquid</i>		E160b - Annatto <i>Water soluble powder, liquid and oil soluble liquid</i>
	E120 - Carmine <i>Water soluble powder, liquid and oil soluble liquid</i>		E160c - Paprika <i>Water soluble and oil soluble liquid</i>
	E141 - Chlorophyll CU <i>Water soluble powder, liquid and oil soluble liquid</i>		E162 - Beetroot <i>Water soluble powder and liquid</i>
	E150 (a, d & c) - Caramel <i>Water soluble powder and liquid</i>		E163 - Anthocyanis <i>Water soluble powder and liquid</i>
	E153 - Vegetable Carbon Black <i>Insoluble powder and paste</i>		E171 - Titanium Dioxide <i>Insoluble pigments</i>
	E160a - Beta-Carotene <i>Water soluble powder, liquid and oil soluble liquid</i>		E172 - Food Grade Oxides <i>Insoluble pigments</i>



Chemlink Specialities are a speciality chemical distributor operating across the UK and EIRE. We aim to solve any chemical supply challenges you have, bringing more than 30 years' experience from a wide variety of industries.

Chemlink offer an application and formulation led approach to chemical distribution, backed by a comprehensive product range from quality manufacturers. We aim to bring innovative products and chemistry to your applications.

With our own laboratories and the backing of our principals we are confident we can add value to your business, particularly with regard to product development at a time when the formulator faces so many regulatory challenges.

ISO 9001:2015 Certified

Chemlink are proud to hold ISO 9001:2015 certification. This certification shows that Chemlink are able to consistently provide products and services that meet customer and regulatory requirements.

Chemlink Specialities



Peter Minister House, 26-30 Station Road, Urmston, Manchester M41 9JQ. England
Tel: +44 (0)161 629 2129 Fax: +44 (0)161 629 2128
Email: dil.sarker@chemlink.co.uk
www.chemlink.co.uk

The information given is correct at the time of publication. However as changes to legislation may take place from time to time we cannot be held responsible for the accuracy of the information given and recommend that customers check with their appropriate legislative authorities before .

Due to the limitations of the printing process, all colours are for demonstration purposes only and should not be taken as accurate