# **COLOUR INDEX INTERNATIONAL Fourth Edition Online**

# Product Registration Form

* C.I. Generic Name	
* Product name	
	A separate form is required for each product
	for the product's essential colorant <b>or</b> the CAS e <b>or</b> the existing C.I. Constitution Number.
If the structure has already been gives same C.I. Generic Name, reference of	ven for another product from your company with the can be made to this.
	dicated structure must be kept <b>confidential</b> by the x is not ticked, the structure may be published).
* Physical form	
	of your product which you would like highlighted in publishers reserve the right to amend comments to
Uses and comments	
The publishers reserve the right to reprovide incorrect information.	efuse publication to companies who knowingly
5 5	rists, PO Box 244, Perkin House, 82 Grattan Road, 4 (0)1274 392888, email: <a href="mailto:colour.index@sdc.org.uk">colour.index@sdc.org.uk</a>
* Include coloured	
sample applied to the substrate on	
which colorant is standardised (or	
affix opposite).	

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#### **Recommended End Uses**

Recommended	Please tick where
end uses	appropriate
Apparel	
Automotive fabrics	
Carpets	
Food	
Furnishings	
Knitwear	
Leather	
Microfibres	
Paint	
Paper and board	
Plastics	
Printing inks	
Swimwear	
Woven fabric	
Other (alone	
Other (please	
specify)	

## **Fastness Test Information**

# The following information is essential when applying for a NEW C.I. Generic Name

Please specify recommended substrates at top of second (and, if necessary, third) column

Fastness test information	Substrate	Substrate
Fastness properties by methods: ISO/AATCC/Other (specify)		
Light fastness: Source (specify) Pale (1/12) Medium (1/1) Heavy (2/1)		
Wash fastness: Conditions (specify) Change of shade/staining		

#### Please note

Additional fastness data may be summarised under 'Uses and comments (see page 1). In the case of disperse dyes, please ensure that dry-heat pleating fastness data, including polyester staining, are included on a separate sheet.

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## **Other Properties**

# The following information is essential when applying for a NEW C.I. Generic Name

Property	Substrate	Substrate	Note
Hue In daylight Shade change in tungsten light			1
Chemical class			2
Recommended application methods:  Discharge printing Exhaust dyeing High temperature dyeing Low liquor dyeing Pad-batch dyeing Pad-steam dyeing Pad-thermofixation Printing Transfer printing	Please tick appropriate boxes  □ □ □ □ □ □ □	Please tick appropriate boxes  □ □ □ □ □ □ □ □	
Other (please specify)			

#### Please note

- (a) Additional fastness data may be summarised under 'Uses and comments' (page 1)
- (b) The publishers reserve the right to request further information, such as wavelength of maximum absorption and NMR spectra to assist in colorant classification

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### TO BE COMPLETED BY ALL

#### \* Declaration

I certify that the information provided here has been prepared from tests carried out on the product named. The product is either manufactured by ourselves or is retailed by us with knowledge of the manufacturer and all available and relevant ecotoxicological information is available from ourselves on this product. I understand that in signing this declaration I am confirming that the information supplied is correct to the best of my knowledge, and that the relevant ecotoxicological information is available from my company. It does not imply the acceptance of any other condition by me or my company.

Signed	Date
On behalf of (company name)	

**IMPORTANT** Before returning the form, please make sure you have completed all the asterisked fields on this page and on page 1.

#### Return to:

## **Society of Dyers and Colourists**

PO Box 244, Perkin House, 82 Grattan Road, Bradford BD1 2JB, England

Fax: +44 (0)1274 392888 Email: colour.index@sdc.org.uk

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