CERTIFICATE OF ANALYSIS



DYECHEM PVT. LTD.

A/44 & A/45, Road No.2, M.I.D.C., Andheri(E), Mumbai-400093,India

Tel No.:-91-22-40773100 (Hunting Line), Fax No.:-91-22-28302531/28302532

Email:- roha.india@rohagroup.com, Website:-www.roha.com

INSP NO. : 100000171851

PRODUCT NO. : 5AAG9SRPD1BL00500

PRODUCT NAME : IDACOL BLEND APPLE GREEN 85%

: 03.04.2019

INVOICE NO.

ORDER NO/DATE: 50010285 /18.02.2019 : 2019000004 / 05.04.2019

LOT NO.

: RP19040001

SUPPLIED/SHIP TO : 50000127 (ER030)

DATE OF MFG.

SR. NO.

: 1007339541-1007339617

EXPIRY DATE

: 01.04.2024

Characteristic	Specification	Unit	Test Result
Total Dye Content	(Min)85.000	%	88.000
Loss On Drying At 105°C	(Max)12.000	%	< 12.000
Water Insoluble Matter	(Max)0.200	%	< 0.200
Lead (as Pb)	(Max)2.000	mg/kg	< 2.000
Arsenic (as As)	(Max)1.000	mg/kg	< 1.000
Mercury (as Hg)	(Max)1.000	mg/kg	< 1.000
Cadmium (as Cd)	(Max)1.000	mg/kg	< 1.000
Heavy Metals (as Pb)	(Max)10.000	mg/kg	< 10.000
This is a blend of:			
PRODUCT	EEC No.	CI No.	
Brilliant Blue FCF	E 133	42090	
Tartrazine	E 102	19140	

Shipping, Handling & Storage: Shipping and handling of the product has been under such conditions that prevent contamination and will protect against undesirable deterioration of the product and the container. Product shall be placed in tightly sealed container/bag and stored at ambient warehouse conditions, carefully protected from exposure to light, heat, air, moisture, foreign odour and other contaminants

Remark: THE PRODUCT COMPLIES AS PER IN-HOUSE SPECIFICATIONS.

The compliance to the above mentioned specification can be verifiedusing respective methods of analysis.

Disclaimer: Above information is correct at the time of issue but may be subject to alteration. The information on the specification remains the property of ROHA Group (JJT Group companies). Information is correct to the best of our knowledge and it should not be construed as warranty. Users should conduct their own tests to determine the suitability of this product/data for this purpose. Users must satisfy themselves suitability of product, ingredients in accordance with regulations applicable and suitability of product in end application. Roha Group (JJT Group Companies) shall not be liable for any claims or losses of any nature arising directly or indirectly from use of the information, data or other material on this document.

Place: Roha RDC/QAD/QR-001 ISSUED BY ROHA DYECHEM PVT. LTD.

Date: 07.04.2019 Q.A MANAGER