FINISHED GOODS SPECIFICATION

NNOVATING FOR YOU, WITH YOU,

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

MATERIAL NAME : IDACOL FD&C Red No. 40 Granular CUSTOMER NAME : ROHA (USA) L.L.C.

MATERIAL NO : CUSTOMER NO :

ARG46SFGR2BA 50000123(ER011)

r				
GENERIC NAME	: FOOD RED 17, ALLURA RED AC			
EEC NO.	: E 129	CAS NO	: 25956-17-6	
C.I.NO	: 16035	EINECS NO	: 247-368-0	
ISSUE NO	: 01	ISSUE DATE	: 21.09.2013	
REVISION DATE	: 21.09.2013	STATUS	: APPROVED	
CUST. REVISION N	0:			

SrNo	Characterstics	Method	Requirements
1	Total Color / Assay %		88.000 - 94.000
2	Volatile Matter At 135°C %		(Max) 10.000
3	Sodium Chloride (Nacl) %		(Max) 5.000
4	Sodium Sulphate %		(Max) 5.000
5	Water Insoluble Matter %		(Max) 0.200
6	6-Hydroxy-2-Naphthalene Sulfonic Acid, Sodium Salt (Schaeffer'S Salt)%		(Max) 0.300
7	4-Amino-5Methoxy-O-Toluenesulfonic Acid (PCOSA)%		(Max) 0.200
8	6,6-Oxybis (2-Naphthalene Sulfonic Acid) Di Sodium Salt (DONS)%		(Max) 1.000
9	DMMA. %		(Max) 0.100
10	Lower Sulfonated Subsidiary Dyes %		(Max) 1.000
11	Higher Sulfonated Subsidiary Dyes %		(Max) 1.000
12	Sc-Ntr %		(Max) 1.000
13	Lead (as Pb) ppm		(Max) 10.000
14	Arsenic (as As) ppm		(Max) 3.000
15	Mercury (as Hg) ppm		(Max) 1.000
16	Cadmium (as Cd) mg/kg		(Max) 1.000

The compliance to the above mentioned specification can be verified using 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.

Remarks : THE PRODUCT COMPLIES AS PER CFR21 PART 73 SPECIFICATIONS AND COMPLIES THE USP SPECIFICATION.						
Shelf life : Product is best before 5 years from date of manufacturing.						
Storage condition : Store in well closed containers at ambient conditition, temperature ideally ranges in between 0°C to 50°C.						
Issued by Quality Assurance Department						
Prepared By	Approved By					
Q.A.MANAGER	QA/QC Head					
Factory Address :42.M.I.D.C.Dhatay.Roha 402116 Dist.Raigad.Maharashtra.India Page : 1 of 1						

This is a computer generated document, Signature is not required