Stability Test Report

Ploat Nos. 146A - 150,EPIP, Phase-1,Jharmajri,Baddi, Disst. Solan, H.P. 174103

FormulaNo. 1203910 Batch 1

Description Color Naturals Ultra Color- Shade 6.26 **Lunch Date** 12-October-2018

Week 1

4 Degree Celsius

Test	Min	Max	Reading	Remark			
Control							
DENSITY-CID-023-00, 25DC	0.95	1.00	1				
ALKALINITY1-CID-015-04((Wt To Be Taken 0.4GM)	1.71	1.89	1				
VISCOSITE 32-CID-012-02,M4,30 SEC,25DC	15		1				
DYEING POWER TEST 17-CID-011-01,CR+OX-1165424D,10G+10G 30 Min	1	1	1				
VISCOSITY 92-CID-019-00, CR+OX (1+1), 1165424D, M3 30S, 25DC	30		1				
Identification							
ASPECT-QPF-MC-1208 , CONFIRM TO REFERENCE	1	1	1				
ASPECT16-PF-MC-1208, CR+OX- 1165424D, (1+1), Conforms To Reference	1	1	11				
COLOUR-QPF-MC-1208 ,CONFIRM TO REFERENCE	1	1	1				
ODOUR-QPF-MC-1208, CONFIRM TO REFERENCE	1	1	1				

Test	Min	Max	Reading	Remark			
Control							
DENSITY-CID-023-00, 25DC	0.95	1.00	1				
ALKALINITY1-CID-015-04((Wt To Be Taken 0.4GM)	1.71	1.89	1				
VISCOSITE 32-CID-012-02,M4,30 SEC,25DC	15		1				
DYEING POWER TEST 17-CID-011-01,CR+OX-1165424D,10G+10G 30 Min	1	1	11				
VISCOSITY 92-CID-019-00, CR+OX (1+1), 1165424D, M3 30S, 25DC	30		1				
Identification			•				
ASPECT-QPF-MC-1208 , CONFIRM TO REFERENCE	1	1	1				
ASPECT16-PF-MC-1208, CR+OX- 1165424D, (1+1), Conforms To Reference	1	1	1				
COLOUR-QPF-MC-1208 ,CONFIRM TO REFERENCE	1	1	1				

Stability Test Report

Ploat Nos. 146A - 150,EPIP, Phase-1,Jharmajri,Baddi, Disst. Solan, H.P. 174103

FormulaNo.	1203910		Batch	1
Description	Color Naturals Ultra Color- Shade	6.26	Lunch Date	12-October-2018
ODOUR-QPF-MC-1208, CONFIRM TO 1 1 REFERENCE			1.5	

Ambient

Test	Min	Max	Reading	Remark			
Control							
DENSITY-CID-023-00, 25DC	0.95	1.00	1				
ALKALINITY1-CID-015-04((Wt To Be Taken 0.4GM)	1.71	1.89	22				
VISCOSITE 32-CID-012-02,M4,30 SEC,25DC	15		2				
DYEING POWER TEST 17-CID-011-01,CR+OX-1165424D,10G+10G 30 Min	1	1	2				
VISCOSITY 92-CID-019-00, CR+OX (1+1), 1165424D, M3 30S, 25DC	30		1				
Identification			•				
ASPECT-QPF-MC-1208 , CONFIRM TO REFERENCE	1	1	1				
ASPECT16-PF-MC-1208, CR+OX- 1165424D, (1+1), Conforms To Reference	1	1	1				
COLOUR-QPF-MC-1208 ,CONFIRM TO REFERENCE	1	1	1				
ODOUR-QPF-MC-1208, CONFIRM TO REFERENCE	1	1	1				

Week 2

Test	Min	Max	Reading	Remark			
Control							
DENSITY-CID-023-00, 25DC	0.95	1.00	2				
ALKALINITY1-CID-015-04((Wt To Be Taken 0.4GM)	1.71	1.89	2				
VISCOSITE 32-CID-012-02,M4,30 SEC,25DC	15		2				
DYEING POWER TEST 17-CID-011-01,CR+OX-1165424D,10G+10G 30 Min	1	1	2				
VISCOSITY 92-CID-019-00, CR+OX (1+1), 1165424D, M3 30S, 25DC	30		2				
Identification							
ASPECT-QPF-MC-1208 , CONFIRM TO REFERENCE	1	1	1.5				
ASPECT16-PF-MC-1208, CR+OX- 1165424D, (1+1), Conforms To Reference	1	1	5				

Stability Test Report

Ploat Nos. 146A - 150,EPIP, Phase-1,Jharmajri,Baddi, Disst. Solan, H.P. 174103

FormulaNo.	1203910			Batch	1
Description	Color Naturals Ultra Color- Shade 6.26			Lunch Date	12-October-2018
COLOUR-QPF-MC-1208 ,CONFIRM TO 1 1 1 REFERENCE			52		
ODOUR-QPF-MC-12 REFERENCE	08, CONFIRM TO	1	1	22	

45 Degree Celsius

Test	Min	Max	Reading	Remark			
Control							
DENSITY-CID-023-00, 25DC	0.95	1.00	2				
ALKALINITY1-CID-015-04((Wt To Be Taken 0.4GM)	1.71	1.89	22				
VISCOSITE 32-CID-012-02,M4,30 SEC,25DC	15		2				
DYEING POWER TEST 17-CID-011-01,CR+OX-1165424D,10G+10G 30 Min	1	1	2	fgf			
VISCOSITY 92-CID-019-00, CR+OX (1+1), 1165424D, M3 30S, 25DC	30		2	fgfg			
Identification	•	•	-				
ASPECT-QPF-MC-1208 , CONFIRM TO REFERENCE	1	1	1				
ASPECT16-PF-MC-1208, CR+OX- 1165424D, (1+1), Conforms To Reference	1	1	1				
COLOUR-QPF-MC-1208 ,CONFIRM TO REFERENCE	1	1	1				
ODOUR-QPF-MC-1208, CONFIRM TO REFERENCE	1	1	22				

Ambient

Test	Min	Max	Reading	Remark			
Control							
DENSITY-CID-023-00, 25DC	0.95	1.00	11				
ALKALINITY1-CID-015-04((Wt To Be Taken 0.4GM)	1.71	1.89	11				
VISCOSITE 32-CID-012-02,M4,30 SEC,25DC	15		1				
DYEING POWER TEST 17-CID-011-01,CR+OX-1165424D,10G+10G 30 Min	1	1	1	bvfffg			
VISCOSITY 92-CID-019-00, CR+OX (1+1), 1165424D, M3 30S, 25DC	30		1				
Identification	Identification						
ASPECT-QPF-MC-1208 , CONFIRM TO REFERENCE	1	1	1				

Stability Test Report

Ploat Nos. 146A - 150,EPIP, Phase-1,Jharmajri,Baddi, Disst. Solan, H.P. 174103

FormulaNo.	1203910			Batch	1
Description	Color Naturals Ultra Color- Shade	6.26	Lunch Date	12-October-2018	
	.6-PF-MC-1208, CR+OX- 1165424D, 1 1 onforms To Reference				
COLOUR-QPF-MC-1208 ,CONFIRM TO 1 1 REFERENCE		1			
ODOUR-QPF-MC-12 REFERENCE	208, CONFIRM TO	1	1	1	

Month 1

4 Degree Celsius

Test	Min	Max	Reading	Remark
Control				
DENSITY-CID-023-00, 25DC	0.95	1.00	2	
ALKALINITY1-CID-015-04((Wt To Be Taken 0.4GM)	1.71	1.89	2	
VISCOSITE 32-CID-012-02,M4,30 SEC,25DC	15		2	
DYEING POWER TEST 17-CID-011-01,CR+OX-1165424D,10G+10G 30 Min	1	1	2	
VISCOSITY 92-CID-019-00, CR+OX (1+1), 1165424D, M3 30S, 25DC	30		2	
Identification	•	,	•	
ASPECT-QPF-MC-1208 , CONFIRM TO REFERENCE	1	1	2	
ASPECT16-PF-MC-1208, CR+OX- 1165424D, (1+1), Conforms To Reference	1	1	2	
COLOUR-QPF-MC-1208 ,CONFIRM TO REFERENCE	1	1	2	
ODOUR-QPF-MC-1208, CONFIRM TO REFERENCE	1	1	2	

Test	Min	Max	Reading	Remark			
Control							
DENSITY-CID-023-00, 25DC	0.95	1.00	1				
ALKALINITY1-CID-015-04((Wt To Be Taken 0.4GM)	1.71	1.89	1				
VISCOSITE 32-CID-012-02,M4,30 SEC,25DC	15		1				
DYEING POWER TEST 17-CID-011-01,CR+OX-1165424D,10G+10G 30 Min	1	1	1				
VISCOSITY 92-CID-019-00, CR+OX (1+1), 1165424D, M3 30S, 25DC	30		1				
Identification		1		1			

Stability Test Report

Ploat Nos. 146A - 150,EPIP, Phase-1,Jharmajri,Baddi, Disst. Solan, H.P. 174103

FormulaNo.	1203910			Batch	1
Description	Color Naturals Ultra Color- Shade 6.26			Lunch Date	12-October-2018
ASPECT-QPF-MC-12 REFERENCE	208 , CONFIRM TO	1	1	1	
ASPECT16-PF-MC-1 (1+1), Conforms To	.208, CR+OX- 1165424D, o Reference	1	1	1	
COLOUR-QPF-MC-1 REFERENCE	208 ,CONFIRM TO	1	1	1	
ODOUR-QPF-MC-12 REFERENCE	208, CONFIRM TO	1	1	11	

Ambient

Test	Min	Max	Reading	Remark	
Control					
DENSITY-CID-023-00, 25DC	0.95	1.00	1		
ALKALINITY1-CID-015-04((Wt To Be Taken 0.4GM)	1.71	1.89	1		
VISCOSITE 32-CID-012-02,M4,30 SEC,25DC	15		1		
DYEING POWER TEST 17-CID-011-01,CR+OX-1165424D,10G+10G 30 Min	1	1	1		
VISCOSITY 92-CID-019-00, CR+OX (1+1), 1165424D, M3 30S, 25DC	30		11		
Identification	· ·	•	•		
ASPECT-QPF-MC-1208 , CONFIRM TO REFERENCE	1	1	1		
ASPECT16-PF-MC-1208, CR+OX- 1165424D, (1+1), Conforms To Reference	1	1	1		
COLOUR-QPF-MC-1208 ,CONFIRM TO REFERENCE	1	1	11		
ODOUR-QPF-MC-1208, CONFIRM TO REFERENCE	1	1	1		

Month 2

Test	Min	Max	Reading	Remark	
Control					
DENSITY-CID-023-00, 25DC	0.95	1.00	2		
ALKALINITY1-CID-015-04((Wt To Be Taken 0.4GM)	1.71	1.89	2		
VISCOSITE 32-CID-012-02,M4,30 SEC,25DC	15		2		
DYEING POWER TEST 17-CID-011-01,CR+OX-1165424D,10G+10G 30 Min	1	1	2	sddsasa	

Stability Test Report

Ploat Nos. 146A - 150,EPIP, Phase-1,Jharmajri,Baddi, Disst. Solan, H.P. 174103

FormulaNo.	1203910			Batch	1		
Description	Color Naturals Ultra Color- Shade 6.26			Lunch Date	12-October-2018		
VISCOSITY 92-CID- 1165424D, M3 30S	019-00, CR+OX (1+1), , 25DC	30		2	asasas		
Identification	Identification						
ASPECT-QPF-MC-12 REFERENCE	208 , CONFIRM TO	1	1	2	sdsds		
ASPECT16-PF-MC-1 (1+1), Conforms To	208, CR+OX- 1165424D, Reference	1	1	2	sdsds		
COLOUR-QPF-MC-1 REFERENCE	208 ,CONFIRM TO	1	1	2	dfdfdf		
ODOUR-QPF-MC-12 REFERENCE	08, CONFIRM TO	1	1	2	dfdfasdsd		

45 Degree Celsius

Test	Min	Max	Reading	Remark	
Control					
DENSITY-CID-023-00, 25DC	0.95	1.00	1	asasa	
ALKALINITY1-CID-015-04((Wt To Be Taken 0.4GM)	1.71	1.89	1	SSSSSS	
VISCOSITE 32-CID-012-02,M4,30 SEC,25DC	15		1	SSSSS	
DYEING POWER TEST 17-CID-011-01,CR+OX-1165424D,10G+10G 30 Min	1	1	1	asasas	
VISCOSITY 92-CID-019-00, CR+OX (1+1), 1165424D, M3 30S, 25DC	30		1	asasas	
Identification					
ASPECT-QPF-MC-1208 , CONFIRM TO REFERENCE	1	1	1	ghgh	
ASPECT16-PF-MC-1208, CR+OX- 1165424D, (1+1), Conforms To Reference	1	1	1	dfgd	
COLOUR-QPF-MC-1208 ,CONFIRM TO REFERENCE	1	1	1	ghgh	
ODOUR-QPF-MC-1208, CONFIRM TO REFERENCE	1	1	1	ghhg	

Ambient

Test	Min	Max	Reading	Remark	
Control					
DENSITY-CID-023-00, 25DC	0.95	1.00	4	ОК	
ALKALINITY1-CID-015-04((Wt To Be Taken 0.4GM)	1.71	1.89	4	ghgh	
VISCOSITE 32-CID-012-02,M4,30 SEC,25DC	15		12	ghh	

Stability Test Report

Ploat Nos. 146A - 150,EPIP, Phase-1,Jharmajri,Baddi, Disst. Solan, H.P. 174103

FormulaNo.	1203910			Batch	1	
Description	Color Naturals Ultra Color- Shade 6.26			Lunch Date	12-October-2018	
DYEING POWER TES 17-CID-011-01,CR+	ST -OX-1165424D,10G+10G 30	1	1	1	ghghgh	
VISCOSITY 92-CID- 1165424D, M3 30S,	019-00, CR+OX (1+1), 25DC	30		14	hghg	
Identification	Identification					
ASPECT-QPF-MC-12 REFERENCE	08 , CONFIRM TO	1	1	1	ок	
ASPECT16-PF-MC-1 (1+1), Conforms To	208, CR+OX- 1165424D, Reference	1	1	2	VCVCVC	
COLOUR-QPF-MC-12 REFERENCE	208 ,CONFIRM TO	1	1	11	nbnbnb	
ODOUR-QPF-MC-12 REFERENCE	08, CONFIRM TO	1	1	44	hh	