

L'Oreal India Pvt. Ltd.**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), Confirms 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 | |

45 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 | 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), Confirms To Reference | 1 | 1 | 1 | |
| COLOUR-QPF-MC-1208 ,CONFIRM TO REFERENCE | 1 | 1 | 1 | |

L'Oreal India Pvt. Ltd.**Stability Test Report**

Ploa 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 REFERENCE | 1 | 1 | 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**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 | 1.5 | |
| ASPECT16-PF-MC-1208, CR+OX- 1165424D, (1+1), Conforms To Reference | 1 | 1 | 5 | |

L'Oreal India Pvt. Ltd.**Stability Test Report**

Ploaf 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 REFERENCE | 1 | 1 | 52 |
| ODOUR-QPF-MC-1208, CONFIRM TO REFERENCE | 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 | | | | |
| ASPECT-QPF-MC-1208 , CONFIRM TO REFERENCE | 1 | 1 | 1 | |

L'Oreal India Pvt. Ltd.**Stability Test Report**

Ploa 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 |

| | | | | |
|---|---|---|---|--|
| 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 | |

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 | |

45 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 | | | | |

L'Oreal India Pvt. Ltd.

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

Stability Test Report

| | | | |
|--|--|-------------------|-----------------|
| FormulaNo. | 1203910 | Batch | 1 |
| Description | Color Naturals Ultra Color- Shade 6.26 | Lunch Date | 12-October-2018 |
| 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 | 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**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 | sddsasa |

L'Oreal India Pvt. Ltd.**Stability Test Report**

Ploa 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-019-00, CR+OX (1+1), 1165424D, M3 30S, 25DC | 30 | | 2 | asasas |
| Identification | | | | |
| ASPECT-QPF-MC-1208 , CONFIRM TO REFERENCE | 1 | 1 | 2 | sdsds |
| ASPECT16-PF-MC-1208, CR+OX- 1165424D, (1+1), Confirms To Reference | 1 | 1 | 2 | sdsds |
| COLOUR-QPF-MC-1208 ,CONFIRM TO REFERENCE | 1 | 1 | 2 | dfdfdf |
| ODOUR-QPF-MC-1208, CONFIRM TO REFERENCE | 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), Confirms 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 | OK |
| 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 |

L'Oreal India Pvt. Ltd.**Stability Test Report**

Ploa 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 TEST 17-CID-011-01,CR+OX-1165424D,10G+10G 30 Min | 1 | 1 | 1 | ghghgh |
| VISCOSITY 92-CID-019-00, CR+OX (1+1), 1165424D, M3 30S, 25DC | 30 | | 14 | hghg |
| Identification | | | | |
| ASPECT-QPF-MC-1208 , CONFIRM TO REFERENCE | 1 | 1 | 1 | OK |
| ASPECT16-PF-MC-1208, CR+OX- 1165424D, (1+1), Confirms To Reference | 1 | 1 | 2 | vcvcvc |
| COLOUR-QPF-MC-1208 ,CONFIRM TO REFERENCE | 1 | 1 | 11 | nbnnbn |
| ODOUR-QPF-MC-1208, CONFIRM TO REFERENCE | 1 | 1 | 44 | hh |