Customer: Lahore Sack

Ink Code: AQF-4367-N (Red) Date: 30-10-2021

|  |  |  |  |
| --- | --- | --- | --- |
| **Tested Parameters** | **Standard Method** | **Standard** | **PCC** |
| Viscosity Pure (sec, FC4) | ASTM D1200 | 52 | 19 |
| Printing Viscosity (sec, FC4) | ASTM D1200 | 20 | 19 |
| Drying time | PCC/LAB/SOP-001 | Standard | As per Std |
| pH | PCC/LAB/WI-014 | 8.1 | 7.8-8.5 |
| Rub Test | PCC/LAB/WI-016 | Standard | As per Std |

**Shade**

|  |  |
| --- | --- |
|  |  |
| **Standard** | **PCC** |

Remarks: Use ink in pure form

\*Viscosity is checked at controlled temperature (25°C). Actual viscosity may vary depending on ambient temperature.

Evaluator: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Approved by: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Customer: Lahore Sack

Ink Code: AQF-6369-N (Bestway Blue) Date: 30-10-2021

|  |  |  |  |
| --- | --- | --- | --- |
| **Tested Parameters** | **Standard Method** | **Standard** | **PCC** |
| Viscosity Pure (sec, FC4) | ASTM D1200 | 15 | 19 |
| Printing Viscosity (sec, FC4) | ASTM D1200 | 15 | 19 |
| Drying time | Physical Test | Standard | As per Std |
| pH | PCC/LAB/WI-014 | 8.3 | 7.8-8.5 |
| Rub Test | PCC/LAB/WI-016 | Standard | As per Std |

**Shade**

|  |  |
| --- | --- |
|  |  |
| **Standard** | **PCC** |

Remarks: Use ink in pure form

\*Viscosity is checked at controlled temperature (25°C). Actual viscosity may vary depending on ambient temperature.

Evaluator: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Approved by: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Customer: Lahore Sack

Ink Code: AQF-7238-N (Green) Date: 30-10-2021

|  |  |  |  |
| --- | --- | --- | --- |
| **Tested Parameters** | **Standard Method** | **Standard** | **PCC** |
| Viscosity Pure (sec, FC4) | ASTM D1200 | 14 | 19 |
| Printing Viscosity (sec, FC4) | ASTM D1200 | 14 | 19 |
| Drying time | Physical Test | Standard | As per Std |
| pH | PCC/LAB/WI-014 | 8.2 | 7.8-8.5 |
| Rub Test | PCC/LAB/WI-016 | Standard | As per Std |

**Shade**

|  |  |
| --- | --- |
|  |  |
| **Standard** | **PCC** |

Remarks: Use ink in pure form

\*Viscosity is checked at controlled temperature (25°C). Actual viscosity may vary depending on ambient temperature.

Evaluator: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Approved by: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Customer: Lahore Sack

Ink Code: AQF-8052-N (Black) Date: 30-10-2021

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| --- | --- | --- | --- |
| **Tested Parameters** | **Standard Method** | **Standard** | **PCC** |
| Viscosity Pure (sec, FC4) | ASTM D1200 | 13 | 20 |
| Printing Viscosity (sec, FC4) | ASTM D1200 | 13 | 20 |
| Drying time | Physical Test | Standard | As per Std |
| pH | PCC/LAB/WI-014 | 8.2 | 7.8-8.5 |
| Rub Test | PCC/LAB/WI-016 | Standard | As per Std |

**Shade**

|  |  |
| --- | --- |
|  |  |
| **Standard** | **PCC** |

Remarks: Use ink in pure form

\*Viscosity is checked at controlled temperature (25°C). Actual viscosity may vary depending on ambient temperature.

Evaluator: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Approved by: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_