|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Certificate of Analysis | | | | | | | | | | | |
|  | **Bridge Line Corp.**  **102, Chungwoo-Bldg., 645 Yeongdong-daero,Gangnam-gu, Seoul06085, Korea.**  **TEL:(2)517-1893FAX: (2)517-5954** | | | | | | | | | | |
| **CERTIFICATE OF COMPLIANCE AND ANALYSIS** | | | | | | | | | | | |
| **CUSTOMER:**  **PO NO.:**  **QUANTITY:**  **PART NO.:** | | **SKHynix**  **[PO]**  **1pc**  **N/A** | | | | | **ASSAY NO.:**  **LOT NO.:**  **DATE of CofA:**  **DATE of ORDER:** | | **[ProductID]**  **[ProductID]**  **[COADate]**  **[OrderDate]** | | |
| **DESCRIPTION: [Purity] [Composition](at%) Target. [Dimension]** | | | | | | | | | | | |
| **CUSTOMER SPECIFICATION** | | | | | | | **RESULTS** | | | | |
| **Alloy Analysis** | | | | **Spec** | | | **Actual** | | | |  |
|  | | | |  |  | |  | | | |  |
| **Impurity Analysis Impurity GDMS (ppm wt%) Impurity GDMS (ppm wt%)**  **Al Cr**  **Cu Fe**  **Mg Mn**  **Ni Pb**  **Zn W** | | | | | | | | | | | |
|  | | | | | | | | | | | |
| **Product ID ：**  **Spec：**  **Actual：**  **Roughness:** | | | **[ProductID]**  **[Dimension]**  **[DimensionActual]**  **[Roughness]** | | | | | **Weight(g)：Density(g/cm3) ：**  **Sheet Resistance(Ω/sq):** | | **[Weight]**  **[Density]**  **[Resistance]** | |
| **Flaw Area:[FlawArea]** | | | | | | | | | | | |
| **Overall Diameter = 159.95mm**  **Step Diameter = 155.80mm** | | | | | | **Backing plate Thickness = 4.95mm**  **Manufactured in the USA.** | | | | | |
|  | | | | | | ***This is to certify that this product has been made in accordance with customer P.O. number and material specification listed above.*** | | | | | |
|  | | | | | |  | | | | **[COADate]** | |
|  | | | | | | **Authorized Signature** | | | | **Date** | |