|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Printed:[PrintTime] | | | | | MATERIAL SPECIFICATION | | | | | | | | INTEL CONFIDENTIAL | | | | |
| Intel Part Desc:  Intel Part Nbr:  Intel Part Rev:  Part Notes: | | |  | | | Supp. Nbr:  Supp. Part Nbr:  AML Status:  AML Notes: | | | [SuppNumber]  [SuppPartNumber]  XXXXX  XXXXX | | | Date Entry:  Intel Approval:  Effective: | | | [CreateTime] | | |
| Package and Storage Information | | | | | | | | | | | | | | | | | |
| EHS Number: | NM-A2041 | | | Individual Container Size: | | | | 0 | Net Contents: | | 5.2kg | | | Shelf Life: | | 12 Months | |
| 500390396 NAT Y AMAT TARGET | | | | | | | | | | | | | | | | | |
| Notes:None | | | | | | | | | | | | | | | | | |
| Assay Composition | | | | | | | | | | | | | | | | | |
| Parameter | | Source | Src | Abbr | | -Tolerance | +Tolerance | | Target | UofM | | Test Code | | Meas Qual. | Freq. | | Key Parameter |
|  | |  |  |  | |  |  | |  |  | |  | |  |  | |  |
| Functional Specification | | | | | | | | | | | | | | | | | |
| Parameter | | Source | Src | Abbr | | -Tolerance | +Tolerance | | Target | UofM | | Test Code | | Meas Qual. | Freq. | | Key Parameter |
|  | |  |  |  | |  |  | |  |  | |  | |  |  | |  |
| Trace Metals | | | | | | | | | | | | | | | | | |
| Parameter | | Source | Src | Abbr | | Min | Max | |  | UofM | | Test Code | | Meas Qual. | Freq. | | Key Parameter |
|  | |  |  |  | |  |  | |  |  | |  | |  |  | |  |
| Vapor Phase Impurities | | | | | | | | | | | | | | | | | |
| Parameter | | Source | Src | Abbr | | Min | Max | |  | UofM | | Test Code | | Meas Qual. | Freq. | | Key Parameter |
|  | |  |  |  | |  |  | |  |  | |  | |  |  | |  |