|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | CUSTOM ZEBRA ORDER | | | | |
|  | | | | Date: [Click to select date]  PO # [No.] | | |
| **Vendor:**    **Carbonics, Inc**  **4640 Admiralty Way,**  **Suite #1015**  **Marina del Rey, CA 90292**  **202-370-7725**  **Dmitriy@carbonics.com** | | **Bill to:** | [Name]  [Company Name]  [Street Address]  [City, ST ZIP Code]  [Phone]  Customer ID [ABC12345] | **Ship To:** | [Name]  [Company Name]  [Street Address]  [City, ST ZIP Code]  [Phone]  Customer ID [ABC12345] | |



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Shipping Method | Delivery Date |  |  |  |
| International: $100 FedEx Standard Overnight  Domestic: $50 FedEx Standard Overnight |  |

|  |  |  |
| --- | --- | --- |
| Custom ZEBRA order request |  |  |
| Number of substrates:  Substrate to be provided by customer: **YES or NO?**  Substrate description   * Substrate Type: **(i.e. Silicon wafer)** * Substrate surface or cut: * Substrate Size: **(i.e. max 4 inch)** * Substrate surface to receive CNTs: **(i.e. native oxide)** * Are there any surface features?: **(i.e. alignment marks, electrodes)** * Dimensions of features: **(i.e. pitch, area)** * Additional description:   Requested alignment orientation: **(i.e. orthogonal to wafer flat)**  Requested CNT coverage area   * CNT coverage area at the center of the substrate? **YES or NO?** (If **NO**, please provide a diagram depicting the requested area) * CNT coverage area size: (standard CNT coverage area is 20 mm × 30 mm**; increased area must be L × 30 mm;** additional charge for larger area)   Substrate chemical, temperature, and vacuum processing ruggedness   * Can the substrate tolerate an acidic piranha cleaning (H2SO4 + H2O2)? **YES or NO?** * Can the substrate tolerate prolonged immersion in toluene?: **YES or NO?** * Can the substrate tolerate heating to 400 °C in vacuum?: **YES or NO?** * Are there any unique handling requirements for your substrate? **YES or NO? If YES, please describe.**   Application:  Additional comments: | | |

Carbonics, Inc 4640 Admiralty Way Unite 1015, Marina del Rey, CA 90292 dmitriy@carbonicsinc.com