



**Injection
Alloys
Group**

Injection Alloys México, S.A. de C.V.

Quality System Management Scope

Injection Alloys México, S.A. de C.V., It's located in the city of Irapuato, Guanajuato, and applies the requirements of the international standard ISO 9001: 2015 with exclusions of the following clauses:

- Clause 8.3 Design and development of the products: justifying this exclusion due that the products are manufactured according to the requirements specified by the customers and documented by IAMEX in technical product sheets.
- Clause 8.5.3 Property belonging to external customers or suppliers: justifying that exclusion due to the fact that goods for use or incorporation to the products manufactured are not received from them.

Injection Alloys Mexico S.A. de C.V. has implemented the following quality management processes:

- Planning, monitoring and improvement of quality system management
- Competence
- Environment work
- Maintenance
- Control of measurement devices
- Sales
- Purchasing
- Raw material warehouse
- Production planning,
- Production and monitoring of the conformance of the CCW product
- Production and monitoring of the conformance of the Hi-Core product
- Packing and shipment
- Monitoring and improvement of raw material conformance
- Monitoring and improvement of product conformance
- Monitoring and improvement of customer satisfaction

In relation to the products supplied are classified by manufacturing technology in:

- CCW: conventional encapsulated wire in diameters 9, 13 and 16 mm. And
- Hi-Core® encapsulated wire in diameters 10, 12 and 14 mm.

These products are used by customers to satisfy the needs of:

- Modification of non-metallic inclusions, these are wires that contain calcium inside (either pure, mixed or alloy) and
- Fine chemical adjustment, these wires contain powders such as ferroalloys (Boron, Titanium, Niobium, etc.), Carbon, among others