 <b>mecalectro</b>  8, rue Galvani – 91300 MASSY	<b>PURCHASING</b>	<b>AC – FM - 45</b>	
		Index: C	Page 1/2

<b>LIST OF AUTHORIZED SUB-CONTRACTORS</b>
---

**1. GENERAL POINTS:**

This document lists the supply sources for the metal raw materials and the Special Processes authorized and approved by MECALECTRO.


In the (exceptional) case when a sub-contractor not included in one of the lists is used, the supplier must first obtain written agreement from the MECALECTRO Quality Manager.

**2. LIST OF AUTHORIZED SUB-CONTRACTORS AND SCOPE OF APPROVAL:**

a. Special processes:

Sub-contractor	Address	Scope of approval
AMPHENOL-SOCAPEX	74300 THYEZ	Cadmium plating < 1450 Mpa
BODYCOTE HIT	76410 SAINT-AUBIN LES ELBEUF	Magnetic Annealing
DECORAL	74161 SAINT JULIEN EN GENEVOIS	Sulphuric anodic oxidation
GALION	92 ANTONY	Alocrom 1200 Cadmium plating < 1450 Mpa Electroless nickel plating Nickel electroplating Chromic anodic oxidation Sulphuric anodic oxidation Zinc electroplating
KANIGEN	74130 BONNEVILLE	Electroless nickel plating
LOCTITE FRANCE	60304 SENLIS	Red Plastic dri-loc coating
METAL-X	74500 AMPHION les BAINS	Zinc-Iron Zinc-Nickel
MTS	74301 CLUSES	Zinc-Iron Magnetic Annealing

Date: 15/03/2005	Drawn up by: F.JOHANNY Manager: F.SAOUUD	Index C, dated 04/05/2021: Correction of document title and paragraph 2: contracting instead of contacting +paragraphs 1 & 3: text alignment + correction of total number of pages: 2 instead of 5 + paragraph 2 deletion of supplier HANIER with update to the address for BODYCOTE + PROTEC
---------------------	---	---

 <b>mecalectro</b>  8, rue Galvani – 91300 MASSY	<b>PURCHASING</b>	<b>AC – FM - 45</b>	
		Index: C	Page 2/2

PROTEC	95870 BEZONS	Chromic anodic oxidation Sulphuric anodic oxidation Electroless nickel plating Nickel electroplating Zinc electroplating
SATEC	78200 MANTES	Cadmium plating < 1450 Mpa Nickel electroplating Zinc electroplating
SGI	78379 PLAISIR	Alocrom (1200, 1500) Chromic anodic oxidation Sulphuric anodic oxidation Hard anodic oxidation
STEG	95106 ARGENTEUIL	Chrome electroplating
STEN	77330 OZOIR LA FERRIERE	Alocrom 1200 Cadmium plating < 1450 Mpa Chromic anodic oxidation Sulphuric anodic oxidation Hard anodic oxidation
TCI	73240 GRESIN	Electroless nickel plating
GOUVERNON	74300 Cluses	Sand blasting

### **3. ENVIRONMENT:**

The implementation of certain special processes involves the use of chemicals or chemical mixtures that may present a risk to health, safety or the environment.


In addition to the regulations in force, MECALECTRO requires its sub-contractors to use substances that comply with the REACH regulation and the ROHS directive.

To give preference, for a given process family, to chemicals presenting the least risk when there are several possible choices.

In general, and in accordance with the regulations in force, MECALECTRO requires its sub-contractors to: Read and comply with the identified recommendations and uses detailed on the safety data sheets for the chemicals used in the processes.

Implement the prevention and protection measures specified in the safety data sheets and/or stemming from the results of the chemicals risk assessment on the workstation, in accordance with the applicable health and safety regulations.

Date: 15/03/2005	Drawn up by: F.JOHANNY Manager: F.SAOUUD	Index C, dated 04/05/2021: Correction of document title and paragraph 2: contracting instead of contacting +paragraphs 1 & 3: text alignment + correction of total number of pages: 2 instead of 5 + paragraph 2 deletion of supplier HANIER with update to the address for BODYCOTE + PROTEC
---------------------	---	---

 <b>mecalectro</b>  8, rue Galvani – 91300 MASSY	<b>PURCHASING</b>	<b>AC – FM - 45</b>	
		Index: C	Page 3/2

Date: 15/03/2005	Drawn up by: F.JOHANNY Manager: F.SAOUUD	Index C, dated 04/05/2021: Correction of document title and paragraph 2: contracting instead of contacting +paragraphs 1 & 3: text alignment + correction of total number of pages: 2 instead of 5 + paragraph 2 deletion of supplier HANIER with update to the address for BODYCOTE + PROTEC
---------------------	---	---