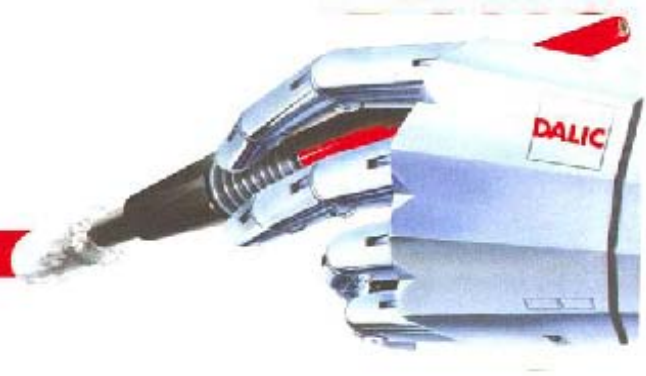


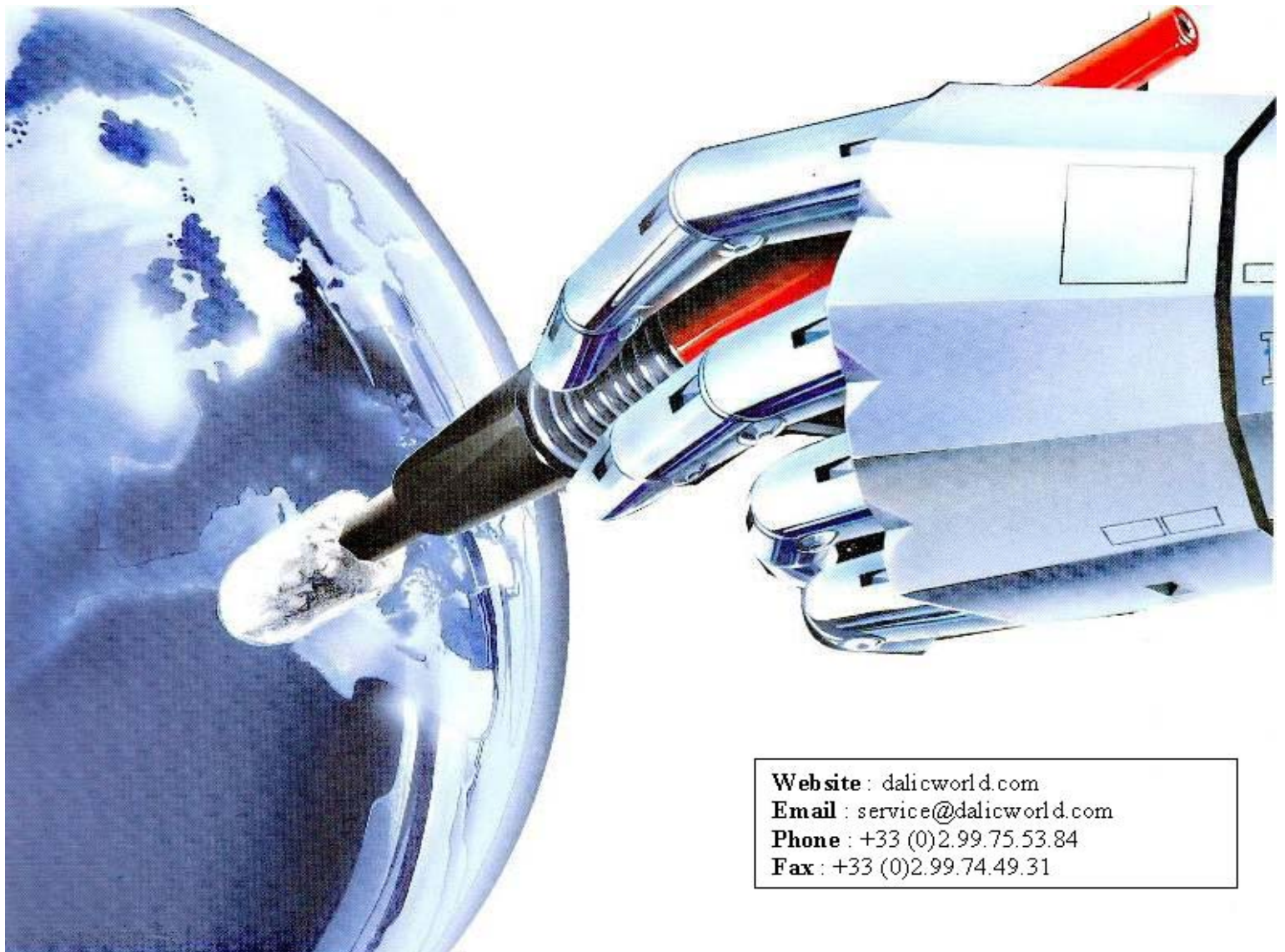
# DALIC®

Selective plating



# CATALOGUE

June 2009



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# Standards Electrolytes

## ELECTROLYTICS SOLUTIONS

The next solutions are available in 1L, 5L or 20L.

| CODE  | DESIGNATION           | USE   | FT/ FDS |
|-------|-----------------------|---|---------|
| 10104 | ACTIVATOR 25-2        | The solutions ACTIVATOR and DEPASSIVATOR 25-2 are used before plating for cleaning the surface of aluminium alloys.   | FT/ FDS |
| 10002 | ACTIVATOR FOR S.O.1   | ACTIVATEUR A1 solution is used for depassivation of chromed surfaces before DALIC Plating.  | FT/ FDS |
| 10102 | ACTIVATOR AO2         | This solution can quickly dissolve local areas of aluminium oxide prior to replacement of the anodic layer.   | FT/ FDS |
| 10040 | ACTIVATEUR N°25       | ACTIVATEUR 25 solution is used in some processes for surface preparation of aluminium and its alloys before plating.  | FT/ FDS |
| 10050 | ACTIVATOR ST          | With ACTIVATOR ST solution, ferrous substrates (particularly heat-treated steel with a hardness of around 550 HV) can be etched rapidly in one step.                                      | FT/ FDS |
| 10004 | ACTIVATOR XB          | ACTIVATOR XB electrolyte is applied with a selective plating tool brush to etch ferrous metals and light alloys before plating.   | FT/ FDS |
| 10005 | ACTIVATOR XA          | ACTIVATOR XA solution is used for etching ferrous metals and light alloys with a selective plating tool brush.  | FT/ FDS |
| 10057 | ACTIVATOR XR          | ACTIVATOR XR solution is used with the selective brush technique for etching in one step the surface of certain substrates and prior to reworking thick coatings of nickel with the same. | FT/ FDS |
| 10034 | ACTIVATOR XP          | ACTIVATOR XP solution is used with the selective brush technique for preparing the surface of certain substrates and also for the reworking processes of nickel.                          | FT/ FDS |
| 10044 | ATTAQUE N°5           | This solution is used with the selective brush technique for etching before plating of cast iron.   | FT/ FDS |
| 10090 | CADMIUM & ZINC STRIP  |   | FT/ FDS |
| 10062 | DALIC SEAL            | The DALICSEAL preparation enables the pores present in aluminium anodized layers to be sealed with mineral salts thus considerably increasing the material's resistance to corrosion.     | FT/ FDS |
| 10018 | DEPASSIVATOR NI       | DEPASSIVATOR NI solution is used in the surface preparation process of stainless steels and chromium in order to guarantee the adhesion of the coatings to be applied.                    | FT/ FDS |
| 10006 | DEGREASER ST          | DEGREASER ST solution is used for degreasing ferrous metals, nickel and nickel alloys by selective brush electrolysis.  | FT/ FDS |
| 10007 | DEGREASER AL          | DEGREASER AL solution is suitable for degreasing all cuprous metals, aluminium, aluminium alloys, silver and white metals by electrolysis.  | FT/ FDS |
| 10008 | DECAPAGE Z74          | DECAPAGE Z74 solution is used with the selective Brush Plating technique. It is suitable for degreasing any kind of substrates.   | FT/ FDS |
| 10013 | DECUIVRAGE            | This solution has been specially formulated to dissolve local areas of copper on steel substrates without causing notable attack.   | FT/ FDS |
| 10016 | DEPASSIVATOR H        | These solutions are used in the surface preparation process of stainless steels and chromium in order to guarantee the adhesion of the coatings to be applied.                            | FT/ FDS |
| 10017 | DEPASSIVATOR S        |   | FT/ FDS |
| 10103 | DEPASSIVATOR 25-2     | The solutions ACTIVATOR and DEPASSIVATOR 25-2 are used before plating for cleaning the surface of aluminium alloys.   | FT/ FDS |
| 10019 | DESARGENTURE W        | Used with the selective brush plating technique to get silver plating out on all supports without attacks.  | FT/ FDS |
| 10035 | EBAVURAGE ELECTRO/ALU | This solution is used for the electrolytic deburring of aluminium and alloys. It permits eliminate or reduce flaws causing by correction  | FT/ FDS |
| 10021 | ADDITIVE AC           | ADDITIVE AC solution contains inhibitors which prevent the oxidation of steels.   | FT/ FDS |
| 10024 | ANODISATION AL1       | This solution is used for oxidize aluminium alloys (without copper).  | FT/ FDS |
| 10025 | ANODISATION AL Y1     | This electrolyte is used for the Hard and Chromic Anodic Oxidation of aluminium and aluminium alloys.   | FT/ FDS |
| 10051 | ANODISATION Ti        | ANODISATION Ti solution is used with brush to realize a selective anodising of the titan and its alloys, in order to reduce their tendency to galling.                                    | FT/ FDS |
| 10027 | PASSIVATEUR N°1       | This solution is used to passivate zinc (zingage N) and cadmium.  | FT/ FDS |
| 10033 | FINISH AC             | FINISH AC solution has been specially formulated to passivate zinc and cadmium electroplated coatings produced with the ANTICO ZN solution or with DALIC Cadmiage solutions.              | FT/ FDS |

|       |                        |   |  |
|-------|------------------------|---|--|
| 10039 | PASSIVATEUR N°3        | This solution has been specially formulated to passivate zinc-nickel electroplating.  | <b>FT/ FDS</b>   |
| 10042 | PASSIVATEUR N°4        | This solution has been formulated to passivate electrolytic deposits of zinc obtained with ZINGAGE Alc 2T and ZINGAGE Alc 2C.   | <b>FT/ FDS</b>   |
| 10031 | POLISSAGE ELECTRO INOX | This solution is used for the electrolytic polished of stainless steel.   | <b>FT/ FDS</b>   |
| 11028 | CADMIAGE 2023          | These solutions are used for applying cadmium-plating using the selective brush plating process.  | <b>FT/ FDS</b>   |
| 11004 | CADMIAGE 408.4         |   | <b>FT/ FDS</b>   |
| 11002 | CADMIAGE A             |   | <b>FT/ FDS</b>   |
| 11003 | CADMIAGE N             |   | <b>FT/ FDS</b>   |
| 11054 | HARD FLASH             |   | Used with the selective brush plating technique, it enables thin deposits of chromium-plating to be applied. |
| 11005 | HARD FLASH CR          | <b>FT/ FDS</b>  |  |
| 11006 | FINISH CO              | Closely coloured like bath chromium, it can also be used to realise some local retouching by Brush Plating on chromium coatings.  | <b>FT/ FDS</b>   |
| 11091 | COOPER ALKALINE M      | This electrolyte is used when substantial deposit thickness is required and for applications where copper acid cannot be used due to attack on adjacent steel   | <b>FT/ FDS</b>   |
| 11093 | COOPER HIGH SPEED      | This electrolyte offers high plating rates for re-sizing worn and over-machined parts.  | <b>FT/ FDS</b>   |
| 11012 | CUIVRAGE 2052          | Used with the selective brush plating technique for surfacing copper or copper-based parts about ten mm.  | <b>FT/ FDS</b>   |
| 11007 | REBUILDER CU           | REBUILDER CU solution is basically used for surfacing copper or copper-based parts.   | <b>FT/ FDS</b>   |
| 11008 | REBUILDER CU ALC       | REBUILDER CU ALC solution is basically used for surfacing copper or copper-based parts by brush plating   | <b>FT/ FDS</b>   |
| 11010 | FILLER SWC             | The copper deposited with FILLER SWC solution is used for pre-plating, case-hardening stop-off and, above all, for producing "Sandwich" coatings by alternating with nickel.  | <b>FT/ FDS</b>   |
| 11039 | DALINICKLE             | These solutions are used to deposit non-fissured, ductile nickel-plating with low internal stress.  | <b>FT/ FDS</b>   |
| 11060 | DALINICKLE PLUS        |   | <b>FT/ FDS</b>   |
| 11013 | ANTICO TIN             | Tin is used for the protection of metals against corrosion, for welding (often combined with lead) and for its high conductivity. It is also used for its good friction qualities.  | <b>FT/ FDS</b>   |
| 11014 | ANTICO TINS            |   | <b>FT/ FDS</b>   |
| 11015 | FERRAGE PUR            | Ultra pure iron can be locally plated with the FERRAGE PUR solution using the selective brush plating process.  | <b>FT/ FDS</b>   |
| 11094 | NICKEL EPAIS HB        |   | <b>FT/ FDS</b>   |
| 11017 | NICKELAGE ALC          | Used with the selective brush painting to realize coats of nickel until 100-150 µm.   | <b>FT/ FDS</b>   |
| 11018 | NICKELAGE ALC 2X       |   | <b>FT/ FDS</b>   |
| 11019 | REBUILDER ST           | This solution is used for applying thick nickel plating on steel using the selective brush plating process (several hundreds of microns are possible) but it may be also used to pre-plate aluminium substrates for assuring the bonding of other coatings. | <b>FT/ FDS</b>   |
| 11024 | NICKELAGE D300         | This coating is use in undercoat. With the shine and the compact, it's used as well to protect about corrosive.   | <b>FT/ FDS</b>   |
| 11020 | UNDERCOAT UN           | UNDERCOAT UN solution is used for applying thin coats of nickel. This ensures the adhesion of plating on the majority of materials.   | <b>FT/ FDS</b>   |
| 11021 | NICKELAGE EP N°2       | It's the same characteristics of undercoat un but it's more adapted for the coating.  | <b>FT/ FDS</b>   |
| 11022 | NICKELAGE NOIR         |   | <b>FT/ FDS</b>   |
| 11023 | FILLER SWN             | FILLER SWN solution is most often used to bring parts up to dimension.  | <b>FT/ FDS</b>   |
| 11025 | FINISH LEAD            | Lead alone is used for its good behaviour in some corrosive (sulphuric) areas.  | <b>FT/ FDS</b>   |
| 11050 | ZINGAGE ALC 2T         | This solution is used for the electrolytic zingage of steel pieces using the selective brush plating process.   | <b>FT/ FDS</b>   |
| 11026 | ZINGAGE B              | This solution permit to realize zinc coatings using the selective brush plating process.  | <b>FT/ FDS</b>   |

|       |                 |  |                |
|-------|-----------------|--|----------------|
| 11027 | ZINGAGE N       | This solution permit to realize zinc coatings using the selective brush plating process. And can use too hanging up coating for the NICKEL NOIR coating.                                       | <b>FT/ FDS</b> |
| 11040 | ZINIDAL AERO    | This solution is particularly designed to protect steel and aluminium from corrosion.  | <b>FT/ FDS</b> |
| 12001 | UNDERCOAT NCO   | UNDERCOAT NCO solution is designed almost especially for plating a nickel-cobalt undercoat before plating a thick deposit of SUPER ALLOY NCB nickel-cobalt.                                    | <b>FT/ FDS</b> |
| 12003 | SUPER ALLOY NCB | SUPER ALLOY NCB solution is designed for plating a nickel-cobalt alloy.  | <b>FT/ FDS</b> |
| 12004 | 28.30X          |  | <b>FT/ FDS</b> |
| 12007 | 28.50.35X       | This solution is used to deposit a Nickel-Tin alloy which improve the corrosion resistance and the performance of frictions.   | <b>FT/ FDS</b> |
| 12013 | SUPER ALLOY NTL | The coating obtained with SUPER ALLOY NTL solution is a Nickel-Tin-Lead ternary alloy  | <b>FT/ FDS</b> |
| 12014 | SUPER ALLOY ACB | The coating obtained with the Super Alloy ACB solution is a nickel-tin-lead ternary alloy. It is mainly used to protect parts subjected to severe levels of stress against fretting corrosion. | <b>FT/ FDS</b> |
| 12009 | 48.50.4X        | Cadmium / Tin alloy can be plated with the 48.50.4X solution using the selective brush plating process.  | <b>FT/ FDS</b> |
| 12020 | SUPER ALLOY NTH | The SUPER ALLOY NTH solution is used for depositing a NICKEL-TUNGSTEN alloy.   | <b>FT/ FDS</b> |
| 12012 | SUPER ALLOY NCD | SUPER ALLOY NCD solution is designed for the application of a friction-resistant nickel cobalt alloy.  | <b>FT/ FDS</b> |

## PRECIOUS METALS



| CODE  | DESIGNATION                    | USE  | FT/ FDS |
|-------|--------------------------------|--|---------|
| 13016 | SILVER ECO                     | SILVER ECO solution contains no cyanides.<br>It's used for applying silver-plating using the selective brush process.  | FT/ FDS |
| 13009 | SILVER S<br>(cyanide solution) | Silver can be plated with the SILVER S solution using the selective brush plating technique. It is used for protection against atmospheric corrosion or fretting corrosion, for its excellent friction properties, its high conductivity and also for the repair of damages. | FT/ FDS |
| 13001 | GOLD 100                       | These solutions are particularly used for its electrical properties and as an undercoat before silver plating.   | FT/ FDS |
| 13007 | GOLD 20                        |  | FT/ FDS |
| 13002 | GOLD 50                        |  | FT/ FDS |
| 13004 | ACID GOLD                      |  | FT/ FDS |
| 13003 | HARD GOLD                      | With DALIC selective plating, HARD GOLD solution brings to a gold-bismuth alloy more resistant to friction than just gold.   | FT/ FDS |
| 13010 | INDIAGE                        | Used with the selective brush painting to realize locals coatings of indium. This coat, which knick together by an ordinary pressure, is very used to improve the friction characteristics or as tightness joint.  | FT/ FDS |
| 13011 | PALLADIAGE                     | This coating is used as undercoat or to replace the silver for certain electrics applications.   | FT/ FDS |
| 13012 | PLATINAGE S                    | This solution is used especially in electronics to carry out a brush coating of platinum.  | FT/ FDS |
| 13015 | UNDERCOAT<br>SILVER            | UNDERCOAT SILVER solution is used to pre-plate substrates before silver plating.   | FT/ FDS |
| 13014 | RHODIAGE                       | Used with the selective brush painting to realize located coatings of rhodium.   | FT/ FDS |

# Standard Equipment

## ANODES

This material, easy to machine, has good electrical properties, is inert to most of our electrolytes and is insoluble.

| CODE | DESIGNATION  | PHOTO OF PRODUCT   |
|------|--|--|
| 0117 | ANODE 1501<br>100x 100x50<br>with refrigeration<br>chamber |     |
| 0118 | ANODE 1502<br>80x80x110<br>without chamber                 |     |
| 0119 | ANODE 1503<br>100x 100<br>without chamber                  |    |
| 0120 | ANODE 1504<br>120x 100x120<br>without chamber              |   |
| 0112 | ANODE RE100P<br>100x 50<br>without chamber                 |    |
| 0106 | ANODE RE25P<br>L= 100mm Ø=25 mm<br>without chamber         |    |
| 0107 | ANODE RE40P<br>L= 98mm Ø=40mm<br>without chamber           |  |












|        |   |   |
|--------|---|---|
| 0108   | ANODE RE50<br>L= 52mm Ø=52mm<br>without chamber               |    |
| 0110   | ANODE RE75P<br>L= 50mm Ø=75mm<br>without chamber              |    |
| 0101   | ANODE T4<br>L=80mm Ø=4mm<br>without chamber                   |    |
| 0102   | ANODE T6<br>L= 80mm Ø=6mm<br>without chamber                  |    |
| 010220 | FED STAINLESS<br>ANODE T6<br>L= 80mm Ø=6mm<br>without chamber |    |
| 010230 |   |   |
| 0103   | ANODE T8<br>L= 80mm Ø=8mm<br>without chamber                  |    |
| 0104   | ANODE X10<br>L= 120mm Ø=9,5mm<br>without chamber              |   |
| 0105   | ANODE X13<br>L= 120mm Ø=12,7mm<br>without chamber             |  |

Anodes and block graphite can be realised by request.



## BONNETTES


If you want know the corresponding bonnettes with anodes, you can see the anode tool documentation.

| CODE   | DESIGNATION  | QUANTITY | PHOTO OF PRODUCT  |
|--------|--|----------|---|
| 0214   | BONNETTE BOX 14<br><i>L= 155 Ø=30mm</i>                          | 10       |    |
| 02750  | BONNETTE DECONTA N°5<br><i>Ø=30mm<br/>Cloth méraclon</i>         | 50       |    |
| 02610  | BONNETTE DELTA T4<br><i>L= 55 Ø=20mm<br/>Glass cloth</i>         | 10       |    |
| 02611  | BONNETTE DELTA T6<br><i>L= 55 Ø=20mm<br/>Glass cloth</i>         | 10       |    |
| 02612  | BONNETTE DELTA T8<br><i>L= 60 Ø=20mm<br/>Glass cloth</i>         | 10       |    |
| 02613  | BONNETTE DELTA N°10<br><i>L= 105 Ø=30mm<br/>Glass cloth</i>      | 50       |   |
| 02614  | BONNETTE DELTA N°13<br><i>L= 110 Ø=30 mm<br/>Glass cloth</i>     | 50       |  |
| 02615  | BONNETTE DELTA N°1<br><i>Ø160 mm H=30 mm<br/>Glass cloth</i>     | 10       |  |
| 026150 | BONNETTE DELTA N°1F50<br><i>Ø=180 mm H=30 mm<br/>Glass cloth</i> | 10       |   |
| 02616  | BONNETTE DELTA N°25<br><i>L= 135 Ø=40mm<br/>Glass cloth</i>      | 10       |  |
| 02617  | BONNETTE DELTA N°40<br><i>L= 155 Ø=80 mm<br/>Glass cloth</i>     | 10       |  |
| 0211   | BONNETTE F N° 13<br><i>L= 105 Ø=25mm<br/>polyamide cloth</i>     | 10       |  |
| CODE   | DESIGNATION  | QUANTITY | PHOTO OF PRODUCT  |






|               |  |    |   |
|---------------|--|----|---|
| <b>0201</b>   | BONNETTE N°1<br>Ø170 mm H=25 mm<br>polyamide cloth       | 10 |    |
| <b>0201EZ</b> | BONNETTE N°1 EZ<br>Ø100 mm H=25 mm<br>polyamide cloth    | 1  |    |
| <b>0208</b>   | BONNETTE N°1 F50<br>Ø50mm H= 25 mm<br>polyamide cloth    | 10 |    |
| <b>0209</b>   | BONNETTE N°1 F75<br>Ø75 mm H=15 mm<br>polyamide cloth    | 10 |    |
| <b>0210</b>   | BONNETTE N°1 F100<br>Ø100 mm H= 30 mm<br>polyamide cloth | 10 |    |
| <b>0205</b>   | BONNETTE N°13<br>L=105 mm Ø12, 7 mm<br>polyamide cloth   | 50 |   |
| <b>214213</b> |  | 1  |   |
| <b>0202</b>   | BONNETTE N°2<br>Ø=200 mm H= 25 mm<br>polyamide cloth     | 10 |  |
| <b>0203</b>   | BONNETTE N°3<br>Ø220 mm H= 25 mm<br>polyamide cloth      | 10 |  |
| <b>0204</b>   | BONNETTE N°4<br>Ø320 mm H=25 mm<br>Glass cloth           | 10 |  |
| <b>0206</b>   | BONNETTE N°25<br>L= 130mm Ø=40mm<br>polyamide cloth      | 10 |  |
| <b>0207</b>   | BONNETTE N°40<br>L= 140mm Ø=70mm<br>polyamide cloth      | 10 |  |
| <b>0212</b>   | BONNETTE N°50<br>Ø=60mm H= 40 mm<br>polyamide cloth      | 10 |  |

## CARBON FELTS

| CODE  | DESIGNATION               | QUANTITY | PHOTO OF PRODUCT  |
|-------|---------------------------|----------|---|
| 0252  | CARBON FELTS<br>1501/1504 | 10       |  |
| 0251  | CARBON FELT 1502          | 10       |   |
| 0250  | CARBON FELT 1503          | 10       |   |
| 02704 | CARBON FELT<br>7203.1251  | 10       |   |
| 0240  | CARBON FELT<br>7301.1200  | 10       |   |
| 0256  | CARB FELT 2000/2,8        | 1,10m    |   |
| 0257  | CARB FELT 4000/5,6        | 1,10m    |   |

## SCOTCH BRITE

| CODE | DESIGNATION               | QUANTITY    | PHOTO OF PRODUCT  |
|------|---------------------------|-------------|---|
| 0262 | BONNETTE (SB) 120         | Lg 125      |  |
| 0266 | RED SCOTCH BRITE<br>(ML)  | Lg 125      |  |
| 0266 | RED SCOTCH BRITE<br>(RL)  | Lg 125 x 25 |   |
| 0271 | ADHESIVE TAPE<br>GREY     | Paquet de 5 |  |
| 0272 | GREY SCOTCH BRITE<br>(ML) | Lg 125      |   |

### - DALISTICK BONNETS

| CODE | QUANTITY |
|------|----------|
| 0285 | 100      |



### - GLASS CLOTH

| CODE | WIDTH |
|------|-------|
| 0261 | 1m    |



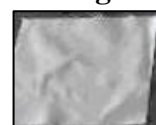
### - BONNETTE CLOTH

| CODE | WIDTH  |
|------|--------|
| 0200 | 140 cm |



### - MERAKLON FABRIC 160g/m<sup>2</sup>

| CODE | WIDTH  |
|------|--------|
| 0259 | Lg 135 |



## PLATING TOOLS

### - ADOPTER 914

|       |
|-------|
| CODE  |
| 03104 |



### - DALISTICK CONSUMABLES

|       |
|-------|
| CODE  |
| 03301 |



### - SET ROTARY FLEX SHAFT

|        |
|--------|
| CODE   |
| E03100 |



### - CATHODE

|       |
|-------|
| CODE  |
| 03122 |



### - HANDLE CATHODE

|       |
|-------|
| CODE  |
| 03120 |



### - SET ANODIZING SET

|        |
|--------|
| CODE   |
| E03200 |



### - ROTAT HOLD 1146 RE25-100

|       |
|-------|
| CODE  |
| 03106 |



### - COMPL ROTAT HOLD AX

|       |
|-------|
| CODE  |
| 03107 |



### - SET MOTO REDUCER GROUP

|        |
|--------|
| CODE   |
| E03103 |



### - DALISTICK CASE

|       |
|-------|
| CODE  |
| 03300 |



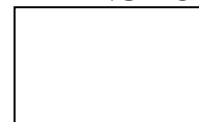
### - ROTATING HOLDER 936

|       |
|-------|
| CODE  |
| 03105 |



### - ROTATING PLATING TOOL NG

|       |
|-------|
| CODE  |
| 03111 |



### - FLEXIBLE 907

|       |
|-------|
| CODE  |
| 03101 |



### - OTSH for decontamination

|       |
|-------|
| CODE  |
| 03123 |






### - CONNECTION REGL 385

|       |
|-------|
| CODE  |
| 05A08 |





| CODE | DESIGNATION              | QUANTITY | PHOTO OF PRODUCT |
|------|--------------------------|----------|------------------|
| 0302 | PLATING TOOL AX          | 4        |                  |
| 0303 | PLATING TOOL RE25        | 1        |                  |
| 0304 | PLATING TOOL RE40        | 1        |                  |
| 0305 | PLATING TOOL RE50.75.100 | 1        |                  |
| 0306 | PLATING TOOL RSE 100/6   | 1        |                  |
| 0307 | PLATING TOOL 1480        | 1        |                  |
| 0308 | PLATING TOOL RSE100/8    | 1        |                  |





## LEADS

| CODE   | DESIGNATION         | PHOTO   |
|--------|---------------------|---|
| 05A07  | LEAD BKNS<br>2004/3 |  |
| 05A06  | LEAD BKNS<br>2006/3 |   |
| 05A05  | LEAD BKNS<br>2442/3 |  |
| 05A050 | LEAD BKNS<br>2442/5 |   |
| 05A04  | LEAD BKNS<br>2443/3 |  |




  

|        |                       |   |
|--------|-----------------------|---|
| 05A03  | LEAD BKNS<br>2444/3   |  |
| 05A02  | LEAD BK<br>100 2445   |   |
| 05A020 | LEAD BK<br>100 2445   |   |
| 05A01  | NEGATIVE<br>LEAD VP/3 |  |



## PLUGS

| CODE    | DESIGNATION   | QUANTITY | PHOTO OF PRODUCT  |
|---------|---------------|----------|---|
| 05A12   | PLUG RED BK   | 10       |    |
| 05A13   | PLUG BLACK BK | 10       |   |
| 05A09   | PLUG F1 D6    | 10       |  |
| 51FF308 | PLUG F3 D8    | 10       |  |




## RECTIFIERS

| CODE    | DESIGNATION      | PHOTO OF PRODUCT   |
|---------|------------------|--|
| E510 HV | 1A               |  |
| E0510HV | ME 10 A          |  |
| E530 HV | ME 30A           |  |
| E0510HV | ME 100A          |  |
| E05100H | ME 100A.CDE.S/IN |  |
| E0510HV | ME 10 STD        |  |
| E0510NC | NC10             |  |


## DALIPUMP

| CODE    | DESIGNATION      | PHOTO OF PRODUCT  |
|---------|------------------|---|
| E060010 | DALIPUMP 1 HEAD  |   |
| E06001  | DALIPUMP 2 HEADS |  |

### - ACCESSORIES OF DALIPUMP

| CODE    | DESIGNATION                    | QUANTITY | PHOTO OF PRODUCT  |
|---------|--------------------------------|----------|---|
| 0601001 | STAINLESS STEEL COMPLETE ROTOR | 10       |   |
| 06002   | PUMP HEAD                      | 10       |   |
| 06003   | EXACANAL PIPE                  | 1        |  |
|         |                                | 25       |   |
| 06004   | VERSILIC PIPE 3X5,5            | 1        |  |
|         |                                | 25       |   |

### - FLEXIBLES

| CODE  | DESIGNATION       | PHOTO OF PRODUCT  |
|-------|-------------------|---|
| 06005 | FLEXIBLE 96MM     |  |
| 06006 | FLEXIBLE LG=174MM |   |

## RIGHT CONNECTIONS

| CODE     | DESIGNATION     | QUANTITY | PHOTO OF PRODUCT  |
|----------|-----------------|----------|---|
| 57RGES8  | GES 8M10x1      | 10       |    |
| 57RGS04  | GS 4            | 10       |    |
| 57RGS08  | GS 8            | 10       |    |
| 57RTS08  | TS8             | 10       |    |
| 57RWES8  | WES 8 M10x1     | 10       |    |
| 57RWS08  | WS8             | 10       |    |
| 57RYS04  | YS4             | 10       |    |
| 57RYS08  | YS8             | 10       |    |
| 57RGS08H | D8-8 HDPE       | 10       |    |
| 57RGS03H | D3, 2-3,2 HDPE  | 10       |   |
| 57RGE88H | D8-1/8" HDPE    | 10       |  |
| 57RGE35H | D3,2-M5 HDPE    | 10       |  |
| 57RGE36H | D3-M6 int. HDPE | 10       |  |
| 57RGE86H | D8-M6 int. HDPE | 10       |  |

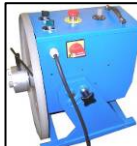
## TURN HEAD

### - BENCH FRAME 2088

| CODE  |
|-------|
| 07004 |

### - POSITION TURN HEAD

| CODE   |
|--------|
| E07001 |



### - INTERN GASKET


| CODE  |
|-------|
| 07010 |

### - CHUCK D125

| CODE  |
|-------|
| 07011 |

### - CHUCK KEY 649

| CODE  |
|-------|
| 07009 |



### - CHUCK 755

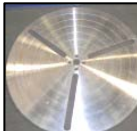
| CODE  |
|-------|
| 07006 |

### - CHUCK 555

| CODE   |
|--------|
| E07006 |

### - PLATE MADE STAINL

| CODE  |
|-------|
| 07005 |



### - FLANGE

| CODE  |
|-------|
| 07008 |




## DALISTICK WORK STATION CODE E15001

Description :

- .Dalistick Case *ref 03300*
- .Rectifier NCDK *ref 0510 DK*
- .Regulation Unit UC DK *ref 15004*
- .Dalipump DK on cart *ref 15030*
- .Equipment trolley *ref 214701*



### -CONTROL EQUIPMENT

| CODE     | DESIGNATION                                   | PRODUCT PHOTO  |
|----------|---|--|
| 52PLACIS | PLATE 15 CDV6<br>surfaced 100 x100            |   |
| 52PLCD4C | PLATES<br>CERTIFICATION<br>STEEL 430<br>CADMI |  |
| 66DMPOR  | DUALSCOPE                                     |  |

**- COMPLEMENTARY EQUIPMENT**

**- EQUIPMENT TROLLEY**

| CODE   |
|--------|
| 214701 |



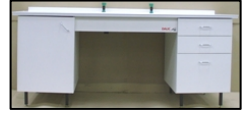
**- FILTER 10 OF 3μ**

| CODE  |
|-------|
| 15013 |



**- WORKTABLE**

| CODE  |
|-------|
| 15003 |



**- BECHER**

| CODE  | CAPACITY |
|-------|----------|
| 15020 | 100 ml   |
| 15021 | 50 ml    |



**- CARTER FOR FILTER**

| CODE   |
|--------|
| E15015 |



**- O RING OF CARTER FOR FILTER**

| CODE  |
|-------|
| 15019 |



**-FILTER CARDBRIDGE CA 251**

| CODE    |
|---------|
| 64CZF01 |



**- DALINICKLE EQUIPMENT**

| CODE   |
|--------|
| E15012 |



**- RACK 2297**

| CODE  |
|-------|
| 15011 |



**-GRINDER**

| CODE     |
|----------|
| 66HEDREK |

**- PLASTIC SOLUTION TRAY**

| CODE    |
|---------|
| 56BAR01 |



**- PLASTIC CONTAINER**

| CODE  |
|-------|
| 15025 |



**-COLD GROUP**

| CODE  |
|-------|
| 15040 |





## MATERIAL AND ACCESSORIES FOR SPRAYING OF MICROABRASIVES IN WET PHASE

### - SPLIT PISTON RING

**6510.595**

| CODE  |
|-------|
| 09121 |



### - SPRAY GUN 2093

| CODE  |
|-------|
| 09100 |



### - GUN CONNECTION

| CODE  |
|-------|
| 09114 |



### - ALUMINA TIP OF A NOZZLE

| CODE  |
|-------|
| 09108 |



### - SET P.H.M.B

| CODE   |
|--------|
| E09001 |



### - GUN 6510.600

| CODE  |
|-------|
| 09119 |



### - TIP OF A NOZZLE CPV

| CODE  |
|-------|
| 09110 |



### - PEDAL GUN

| CODE   |
|--------|
| E09102 |



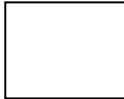
### - WATER/AIR MIXING SPRAY

| CODE  |
|-------|
| 09103 |



### - AGITATOR CONE

| CODE  |
|-------|
| 09106 |



### - GUN/MINIRUPTOR

| CODE   |
|--------|
| E09120 |



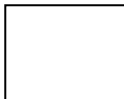
### - GUN SPARE 2001

| CODE  |
|-------|
| 09101 |



### - SET HYDROTON H5

| CODE   |
|--------|
| E09002 |



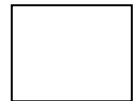
### - MINIRUPTOR

| CODE  |
|-------|
| 09105 |



### - ASPIRATION PIPE 6x9

| CODE  |
|-------|
| 09107 |



### - SET HYDROTON H6

| CODE   |
|--------|
| E09003 |



### - NOSE OF GUNS

| CODE  |
|-------|
| 09111 |



### - ABRASIVES

| CODE | DESIGNATION     | QUANTITY     | NATURE OF PRODUCT |
|------|-----------------|--------------|-------------------|
| 0810 | ABRASIVE C50.80 | Bag of 25 kg | Corindon          |
| 0814 | ABRASIVE C50.80 | Bag of 50 kg | Corindon          |
| 0811 | ABRASIVE CC115  | Bag of 25 kg | Corindon          |
| 0812 | ABRASIVE CC115  | Bag of 50 kg | Corindon          |
| 0813 | ABRASIVE CC35   | Bag of 25 kg | Corindon          |
| 0808 | ABRASIVE N°100  | Bag of 25 kg |                   |
| 0815 | ABRASIVE N°100  | Bag of 50 kg |                   |
| 0807 | ABRASIVE N°50   | Bag of 25 kg |                   |

### - ALUMINE

It used in polished of metal worker and mineralogy. And used too in high precisions of the industrial polished.

| CODE | DESIGNATION | NATURE OF PRODUCT |
|------|-------------|-------------------|
| 0801 | ALUMINE 15' |                   |
| 0803 | ALUMINE 60' |                   |

### - GLASS SPHERE 0,50

| CODE  | QUANTITY | NATURE OF PRODUCT |
|-------|----------|-------------------|
| 0804  | PKT 2kg  |                   |
| 0805  | PKT 5kg  |                   |
| 0806  | PKT 20kg |                   |
| 08060 | PKT 25kg |                   |