To meet Customers’ needs and requirements is the Mission of Flli Mazzon S.p.A.

Since 1962 we have been a reliable partner and supplier of foundry products in the Italian and international market.

Our export rates are currently 35% of our turnover and our Company is in business relationship with over 30 countries.

We have built a network of agents and distributors providing qualified technical assistance, on-time and reliable deliveries and product customization.

Our main chemicals for foundries are: No-bake furan, phenolic, alkyd and polyurethane resins, Cold Box and hot box binders, alcohol and water based insulating refractory coatings, additives, glues and releasing agents.

Flli Mazzon wants to strengthen its technical assistance counting on a highly qualified staff.

This partnership grants our Customers a constant improvement of the products as for their quality, costs, safety and environmental rules.

R&D is the core of our business, essential to meet our customers’ needs by developing customized products in our lab.

A wide range of standard products is available, but we can also supply our customers with tailored chemicals according to their requirements.

Flli Mazzon invests every year in new plants and equipments to update and keep up with market changes and new technologies so that we can help our customers’ growth.

We are sure you will find in our company a reliable, punctual and innovative partner, able to provide foundries with the right products to solve their problems effectively.
### REFRACTORY COATINGS

#### IN ALCOHOL

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE22020</td>
<td>CASTING COVER RK PU 70 E</td>
<td>alu silicates, graphite, iron-oxide</td>
</tr>
<tr>
<td>DF18281</td>
<td>CASTING COVER CKR</td>
<td>zircon, alu silicates</td>
</tr>
<tr>
<td>DB15270</td>
<td>FOUNDRYLAC NORGRAF TFE 40 E</td>
<td>graphite</td>
</tr>
<tr>
<td>DC16130</td>
<td>FOUNDRYLAC SPEC. 70/30 ES</td>
<td>zirconium, graphite</td>
</tr>
</tbody>
</table>

#### IN WATER

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE22088</td>
<td>FOUNDRYLAC ALU KS CONC</td>
<td>alu silicates</td>
</tr>
<tr>
<td>DB11225</td>
<td>FOUNDRYLAC EXTRA PU 32</td>
<td>graphite</td>
</tr>
<tr>
<td>DI19855</td>
<td>GREEN COVER PSE 16 L</td>
<td>alu silicates, iron castings</td>
</tr>
<tr>
<td>DI18520</td>
<td>BLACKING MTL 2</td>
<td>alu silicates, graphite, iron castings</td>
</tr>
<tr>
<td>DR22415</td>
<td>HYDROLAC ST 08</td>
<td>alu oxides</td>
</tr>
<tr>
<td>DQ20901</td>
<td>POLYLAC GM 1</td>
<td>alu silicates, Lost foam process (Clusters), Aluminium Castings</td>
</tr>
</tbody>
</table>

#### FOR CoRES AND MOULDS OF NO-BAKE Process - IRON CASTINGS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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</tr>
</thead>
<tbody>
<tr>
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<td>CASTING COVER CKR</td>
<td>zircon, alu silicates</td>
</tr>
<tr>
<td>DB15270</td>
<td>FOUNDRYLAC NORGRAF TFE 40 E</td>
<td>graphite</td>
</tr>
<tr>
<td>DC16130</td>
<td>FOUNDRYLAC SPEC. 70/30 ES</td>
<td>zirconium, graphite</td>
</tr>
</tbody>
</table>

**Advised application:** B - brushing, F - flow coating, S - spraying, D - dipping

**Note:** A wide range of coatings is available according to the requirements of each foundry.
### No-Bake Resins

**CURING WITH ACID HARDENERS**

#### Furan Resins for Cores and Moulds - Iron and Steel Castings

<table>
<thead>
<tr>
<th>Code</th>
<th>Code Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>IC03000</td>
<td>ECOFUR 3000 EXTRA</td>
<td>Line of furan resins with no Nitrogen, no Formaldehyde, no phenol. Very high reactivity, high strengths, very low amount of resin and hardener.</td>
</tr>
<tr>
<td>IC04000</td>
<td>ECOFUR 4000 EXTRA</td>
<td>Line of ecological furan resins with no Formaldehyde, no phenol, very low amount of Nitrogen. Labelled harmful and not toxic.</td>
</tr>
</tbody>
</table>

#### Furan Resins for Cores and Moulds - Iron Castings

<table>
<thead>
<tr>
<th>Code</th>
<th>Code Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>IC01029</td>
<td>CESAFUR 1029</td>
<td>Furan resin - Nitrogen 0%</td>
</tr>
<tr>
<td>IC01109</td>
<td>CESAFUR 1109</td>
<td>Furan resin - Nitrogen &lt; 1%</td>
</tr>
<tr>
<td>IC01208</td>
<td>CESAFUR 1208</td>
<td>Furan resin - Nitrogen &lt; 2%</td>
</tr>
<tr>
<td>IC01307</td>
<td>CESAFUR 1307</td>
<td>Furan resin - Nitrogen &lt; 3%</td>
</tr>
<tr>
<td>IC01437</td>
<td>CESAFUR 1437</td>
<td>Furan resin - Nitrogen &lt; 4%</td>
</tr>
</tbody>
</table>

#### Furan-Phenolic Resins for Cores and Moulds - Iron and Steel Castings

<table>
<thead>
<tr>
<th>Code</th>
<th>Code Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>IC05000</td>
<td>ECOFUR 3000 EXTRA</td>
<td>Line of ecological furan-phenolic resins with very low amount of Nitrogen. Very high plasticity. Labelled harmful and not toxic.</td>
</tr>
<tr>
<td>IC06000</td>
<td>ECOFUR 4000 EXTRA</td>
<td>Furan-phenolic resin - Nitrogen 0%</td>
</tr>
<tr>
<td>IC07007</td>
<td>ECOFUR 5000 EXTRA</td>
<td>Furan-phenolic resin - Nitrogen &lt; 1%</td>
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<tr>
<td>IC08008</td>
<td>ECOFUR 6000 EXTRA</td>
<td>Furan-phenolic resin - Nitrogen &lt; 2%</td>
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<tr>
<td>IC09009</td>
<td>ECOFUR 7000 EXTRA</td>
<td>Furan-phenolic resin - Nitrogen &lt; 3%</td>
</tr>
</tbody>
</table>

#### Phenolic Resins for Cores and Moulds - Iron and Steel Castings

<table>
<thead>
<tr>
<th>Code</th>
<th>Code Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>IC01500</td>
<td>ECOPHEN 2000</td>
<td>Phenolic resin - excellent stability in summer</td>
</tr>
<tr>
<td>IC01550</td>
<td>ECOPHEN 2005</td>
<td>Phenolic resin - high reactivity</td>
</tr>
</tbody>
</table>

---

**Hardeners with Toluene-Sulphonic and Benzene-Sulphonic Acids for Furan and Phenolic Resins**

<table>
<thead>
<tr>
<th>Code</th>
<th>Code Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>IH50020</td>
<td>HARDENER CA 20</td>
<td>Very low reactivity - summer type</td>
</tr>
<tr>
<td>IH50030</td>
<td>HARDENER CA 30</td>
<td>Low reactivity</td>
</tr>
<tr>
<td>IH50050</td>
<td>HARDENER CA 50</td>
<td>Medium reactivity</td>
</tr>
<tr>
<td>IH50090</td>
<td>HARDENER CA 90</td>
<td>High reactivity</td>
</tr>
<tr>
<td>IH50100</td>
<td>HARDENER CA 100</td>
<td>Very high reactivity - winter type</td>
</tr>
</tbody>
</table>

#### Hardeners with Low Amount of Sulphur, Designed for Line Ecofur Extra

<table>
<thead>
<tr>
<th>Code</th>
<th>Code Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>IH39975</td>
<td>INDURITORE KK 20</td>
<td>Very low reactivity - summer type</td>
</tr>
<tr>
<td>IH39990</td>
<td>INDURITORE KK 30</td>
<td>Low reactivity</td>
</tr>
<tr>
<td>IH40015</td>
<td>INDURITORE KK 50</td>
<td>Medium reactivity</td>
</tr>
<tr>
<td>IH40025</td>
<td>INDURITORE KK 60</td>
<td>High reactivity</td>
</tr>
<tr>
<td>IH40040</td>
<td>INDURITORE KK 80</td>
<td>Very high reactivity - winter type</td>
</tr>
</tbody>
</table>

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**Note:** Other range of hardeners are available according to each foundry requirements, requested reactivity and curing times.

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**Note:** A wide range of products is available according to the specific requirements of each customer, required bench life and hardening times, type of sand, and other conditions in the foundry.
ESTER-CURED
ALKALINE PHENOLIC RESINS

RESINS FOR CORES AND MOULDS OF STEEL, IRON, ALUMINIUM CASTINGS

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IM35315</td>
<td>RESOFEN PLUS QUATTRO</td>
<td>binder for any kind of sand (silica, olivine, chromite) with high strengths - medium reactivity - good storage stability</td>
</tr>
<tr>
<td>IM35316</td>
<td>RESOFEN PLUS CINQUE</td>
<td>medium reactivity - good storage stability</td>
</tr>
<tr>
<td>IM35317</td>
<td>RESOFEN PLUS SETTE</td>
<td>high reactivity - good storage stability</td>
</tr>
</tbody>
</table>

ESTER BASED HARDENERS FOR ALKALINE PHENOLIC RESINS

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IM35625</td>
<td>RSF-TRAGUM O/14</td>
<td>very low reactivity - for summertime or with hot sand</td>
</tr>
<tr>
<td>IM35600</td>
<td>RSF-TRAGUM N/12</td>
<td>low reactivity - for summertime</td>
</tr>
<tr>
<td>IM35685</td>
<td>RSF-TRAGUM L/10</td>
<td>medium reactivity - for middle season</td>
</tr>
<tr>
<td>IM35665</td>
<td>RSF-TRAGUM H/8</td>
<td>high reactivity - for wintertime</td>
</tr>
<tr>
<td>IM35645</td>
<td>RSF-TRAGUM F/6</td>
<td>very high reactivity - for wintertime</td>
</tr>
</tbody>
</table>

The line RSF-TRAGUM EXTRA is also available, to get longer bench life and higher mechanical strengths.

The line RSF-TRAGUM EXTRA is also available, to get longer bench life and higher mechanical strengths.

ALKALINE PHENOLIC RESIN CURING WITH METHYLFORMIATE

FOR CORES AND MOULDS OF NO-BAKE PROCESS, IRON CASTINGS

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IG70090</td>
<td>FENOSET 11 E</td>
<td>phenolic resin for cores hardening with methylformiate</td>
</tr>
<tr>
<td>IG800100</td>
<td>MEXURITE MF 100</td>
<td>methylformiate catalyst for FENOSET</td>
</tr>
</tbody>
</table>

ALKALINE PHENOLIC RESIN CURING WITH CO₂

FOR CORES AND MOULDS OF NO-BAKE PROCESS, IRON CASTINGS

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IG80010</td>
<td>ECOSET CO₂</td>
<td>phenolic resin for cores hardening with CO₂</td>
</tr>
</tbody>
</table>

Note: a wide range of products is available according to the specific requirements of each customer, the required hardening times, the type of sand, type and dimensions of the moulds and other conditions in the foundry.
PHENOLIC-URETHANE BINDERS

BINDERS FOR CORES AND MOULDS OF IRON AND STEEL CASTINGS.
ODOURLESS SYSTEM, FREE FROM V.O.C.

- **Code IW49856 SINTEX UNO OL**
  - Phenolic resin part I

- **Code IW49854 SINTEX DUE OL**
  - Polyisocyanate based hardener - part II

- **Code IW49897 SINTEX TRE DL-05**
  - Pyridine based catalyst part III - very low reactivity

- **Code IW49889 SINTEX TRE DL-20**
  - Pyridine based catalyst part III - low reactivity

- **Code IW49878 SINTEX TRE DL-40**
  - Pyridine based catalyst part III - medium reactivity

- **Code IW49877 SINTEX TRE DL-50**
  - Pyridine based catalyst part III - high reactivity

- **Code IW49872 SINTEX TRE DL-70**
  - Pyridine based catalyst part III - very high reactivity

POLYOL-URETHANE BINDERS

BINDERS FOR CORES OF ALUMINIUM AND NON-FERROUS CASTINGS.
ODOURLESS SYSTEM, FREE FROM V.O.C.

- **Code IW50326 SINTEXAL UNO M NC**
  - Resin part I

- **Code IW49863 SINTEXAL DUE OL**
  - Polyisocyanate based hardener - part II

- **Code IW50305 SINTEXAL TRE DL 100**
  - Amine based catalyst part III - low reactivity

- **Code IW50315 SINTEXAL TRE DL 300**
  - Amine based catalyst part III - medium reactivity

- **Code IW50329 SINTEXAL TRE DL 600**
  - Amine based catalyst part III - high reactivity

ALKYD-URETHANE BINDERS

BINDERS FOR CORES AND MOULDS OF IRON, STEEL AND NON-FERROUS CASTINGS

- **Code IU47020 SINTEXOL T/107**
  - Alkyd resin with medium-low reactivity, high plasticity

- **Code IU47100 SINTEXOL ECO 200 W**
  - Ecological alkyd resin with high reactivity, lower amount of use

- **Code IU48055 ACCELERANTE SX**
  - Liquid polyisocyanate based hardener for SINTEXOL

- **Code IU48095 SINTEXOL PARTE B/2**
  - Additive to get faster stripping time

Note: A wide range of products is available according to the specific requirements of each foundry.

SODIUM-SILICATE BASED BINDERS FOR CORES HARDENING WITH CO2

- **Code NC39090 VERTOGUM VERDE**
  - Sodium-silicate based binder

- **Code NC39086 VERTOGUM M/72**
  - Sodium-silicate based binder with shake-out agents

- **Code NC39023 VERTOGUM B/33.R**
  - Sodium-silicate based binder with shake-out agents - good storage stability

SODIUM-SILICATE BASED BINDERS FOR CORES AND MOULDS HARDENING WITH ESTERS MECHANICALLY RECLAIMED SAND

- **Code NE40120 VERTOGUM 5/230**
  - Sodium-silicate based binder - medium reactivity

- **Code NE42025 TRAGUM Incoloro**
  - Hardener for Vertogum - very low reactivity

- **Code NE42050 TRAGUM Blu**
  - Hardener for Vertogum - low reactivity

- **Code NE42075 TRAGUM Giallo**
  - Hardener for Vertogum - medium reactivity

- **Code NE42100 TRAGUM Rosso Rapido**
  - Hardener for Vertogum - high reactivity

- **Code NE42150 TRAGUM Rosso Ultra Rapido**
  - Hardener for Vertogum - very high reactivity

SODIUM-SILICATE BASED BINDERS FOR CORES AND MOULDS HARDENING WITH ESTERS PROCESS FOR THERMALLY RECLAIMED SAND - LOW AMOUNT - EXCELLENT SHAKE-OUT

- **Code NE40345 VERTOGUM 2000.3 EXTRA**
  - Sodium-silicate based binder - low reactivity

- **Code NE40335 VERTOGUM 2000.4 EXTRA**
  - Sodium-silicate based binder - high reactivity

- **Code NE35456 TRAGUM B.6 ROSSO**
  - Hardener - very low reactivity

- **Code NE35507 TRAGUM C.5 ROSSO**
  - Hardener - low reactivity

- **Code NE35510 TRAGUM D.4 ROSSO**
  - Hardener - medium reactivity

- **Code NE37450 TRAGUM E.3 ROSSO**
  - Hardener - high reactivity
RESINS FOR CORES OF IRON AND STEEL CASTINGS

- **Code**: IX50485
  - **Resin**: LEGANOL HD 131.4
    - Phenolic resin part I

- **Code**: IX49844
  - **Resin**: LEGANOL NL 239
    - Polyisocyanate based hardener - part II

RESINS FOR CORES OF IRON AND STEEL CASTINGS FREE FROM AROMATIC SOLVENTS AND V.O.C.

- **Code**: IX50357
  - **Resin**: LEGANOL HD 112
    - Phenolic resin part I

- **Code**: IX49917
  - **Resin**: LEGANOL NL 219
    - Polyisocyanate based hardener - part II

- **Code**: IX50209
  - **Resin**: LEGANOL HD 577
    - Phenolic resin part I

- **Code**: IX49940
  - **Resin**: LEGANOL NL 477
    - Polyisocyanate based hardener - part II
    - High concentration system to reduce the amount of use
    - High thermal strengths
    - Excellent stripping from the core box

RESINS FOR CORES OF ALUMINIUM CASTINGS

- **Code**: IX50190
  - **Resin**: LEGANOL BB 79 AL
    - Phenolic resin part I

- **Code**: IX50310
  - **Resin**: LEGANOL NL 23 AL
    - Polyisocyanate based hardener - part II

RESINS FOR CORES OF ALUMINIUM CASTINGS FREE FROM AROMATIC SOLVENTS AND V.O.C.

- **Code**: IX49900
  - **Resin**: LEGANOL BE 86 AL
    - Phenolic resin part I

- **Code**: IX49940
  - **Resin**: LEGANOL NL 34 AL
    - Polyisocyanate based hardener - part II

AMINE CATALYSTS FOR COLD BOX RESINS

- **Code**: IB51525
  - **Catalyst**: DMEA
    - Dimethylhydroxylamine

- **Code**: IB51546
  - **Catalyst**: DMIPA
    - Dimethylisopropylamine

- **Code**: IB51650
  - **Catalyst**: DMIPA
    - Dimethylpropylamine

ECOLOGICAL RESINS FOR CORES OF IRON AND STEEL CASTINGS

- **Code**: IB33300
  - **Resin**: HOTBINDER HB 800
    - Furan resin for hot box process - Labelled harmful Hn

- **Code**: IB33300
  - **Resin**: HOTBINDER HB 300
    - Catalys for hot box process

BINDERS FOR HOT BOX PROCESS

- **Code**: IB33450
  - **Resin**: HOTBINDER HB
    - Furan resin for hot box process - Traditional system - labelled toxic T

- **Code**: IB33255
  - **Catalyst**: ACCELERANTE HB.3
    - Catalyst for hot box process

- **Code**: IB33400
  - **Resin**: HOTBINDER HB 600
    - Furan resin for hot box process - Low formaldehyde - labelled toxic T

- **Code**: IB33300
  - **Catalyst**: ACCELERANTE HB 300
    - Catalyst for hot box process
**AUXILIARIES**

### ALCOHOL THINNERS FOR REFRACTORY COATINGS

- **Code BM10568** TECNOSOL ETD 100 thinner in ethyl alcohol - Labelled F
- **Code BM10576** TECNOSOL ETD/112 thinner in ethyl alcohol - Labelled F
- **Code BM10590** TECNOSOL ET10 thinner in ethyl/isopropl alcohol
- **Code BF10462** FOUNDRYSOL TAU IPA anyusage thinner in isopropl alcohol
- **Code BF10472** FOUNDRYSOL TAU IPA 9010 thinner in isopropl and ethyl alcohol

### GLUES AND FILLERS

- **Code GC26026** COLLA NF flux cold glue for moulds and cores
- **Code GC26120** COLLA NL flux cold glue for moulds and cores
- **Code GC26300** SPEED GLUE quick-drying solvent based glue
- **Code GC26330** SPEED GLUE PR.1 quick-drying solvent based glue, faster than SPEED GLUE
- **Code GC26390** SPEED GLUE PR.2 quick-drying solvent based glue, excellent resistance against high temperatures
- **Code GF21430** STUCCO CZ 93 ACQUA water based filler for cores
- **Code GF21450** STUCCO C.C.R. 11 alcohol based filler for cores
- **Code GH30630** POLISEAL ACQUA filler for polyethylene patterns

### MOULD SEALS

- **Code GH33725** CORD PLAST mm 5
- **Code GH33730** CORD PLAST mm 6
- **Code GH33740** CORD PLAST mm 8
- **Code GH33745** CORD PLAST mm 10
- **Code GH33750** CORD PLAST mm 12
- **Code GH33755** CORD PLAST mm 15

### RELEASE AGENTS

- **Code ZD29125** DISTRACANTE SILICONICO 3000 release agent for shell moulding core boxes
- **Code ZD30091** DISTRACANTE PU5 P.L liquid release agent for green sand pattern plates - iron castings
- **Code ZD30098** DISTRACANTE PU3 EXTRA RM release agent for green sand pattern plates - very low smell
- **Code ZD30124** DISTRACANTE PU10 EXTRA release agent for green sand pattern plates - white tablet
- **Code ZE31000** AIR VEST METAL C silver coloured release agent for metal and wooden core boxes
- **Code ZE891184** AIR VEST METAL K silver coloured release agent - higher performances
- **Code ZE891187** AIR VEST METAL K SPRAY spray silver coloured release agent
- **Code ZE891183** AIR VEST T632 calendous release agent for wooden core boxes
- **Code ZE33154** AIR VEST RAPID 18 ECO release agent for metal core boxes in cold box process
- **Code ZE31005** AIR VEST 5.3D release agent for metal core boxes in cold box process - more concentrated version if compared to AIR VEST RAPID 18 ECO

### EXOTHERMIC POWDERS FOR FEEDERS, IRON AND STEEL CASTINGS

- **Code EPS2183** PRUMAC PLUS grey powder for small diameter feeders
- **Code EPS2181** PRUMAC red powder for small/medium feeders and ingot moulds
- **Code EPS2205** PRUMAC 7/A red powder for medium/big feeders - slow exothermic reaction
- **Code EPS2172** PRUMAC AG 16 red powder for big feeders - castings in ingot moulds - steel

### ADDITIVES

- **Code BM103750** PROSAND SPHERE 90 special antiwetting synthetic iron oxide for cores
- **Code BM103800** PROSAND 77/F organic antiwetting powder
- **Code BM103002** PROSAND AG 03 inorganic antiwetting additive, no gas development
- **Code BM331155** NO COATING X 09 EXTRA organic red antiwetting powder for coated and uncoated cores
- **Code BM331190** NO COATING X 08 SPECIAL organic red/green antiwetting powder for coated and uncoated cores
- **Code M33150** FREE SLIDE mixture with chalking out properties for aluminium foundry cores

### STRENGTHENING PRIMERS

- **Code BM10320** FOUNDRYCOTE 2 R BLU alcohol based strengthening primer for cores and moulds containing binders
- **Code BM103180** FOUNDRYCOTE XR-14 alcohol based strengthening primer for cores and moulds containing binders and pigments
- **Code DO21900** HYDROFIX HZ 4 water based strengthening primer for cold box cores and no bake moulds

### SCREW CLEANERS

- **Code ZD22020** PULITORE COLESA AZ140 highly effective cleaner for screws - CI and furan process - 10*
- **Code ZD22045** PULITORE COLESA PD01 PLUS effective cleaner for screws - CI and furan process - 5*
- **Code ZD32230** PULITORE COLESA NE90 ecological cleaner for screws - CI and furan process - not toxic - 5*

### OTHER PRODUCTS

- **Code ZD32160** PROTEZITTO AL5 liquid silver protective agent for chairs - steel foundries
- **Code ZD33750** VERITHE PER MODELLI ROSSA red paint for wooden patterns. Also available in: black, blue, gray, yellow, purple and green colours
PRESSURIZED TANKS
FOR COATINGS
AIRLESS SPRAY

LOW PRESSURE TANKS WITH MANUAL OR AUTOMATIC AIR MIXER, SUITABLE FOR COATINGS, SUPPLIED WITH SPRAY GUNS/TUBES/Spare PARTS.

<table>
<thead>
<tr>
<th>Code</th>
<th>Type</th>
<th>Capacity lt</th>
<th>Pressure bar</th>
<th>Weight kg</th>
<th>Height mm</th>
<th>Diameter mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>VO094011</td>
<td>89/A</td>
<td>airless spray</td>
<td>3</td>
<td>24</td>
<td>30</td>
<td>560</td>
</tr>
<tr>
<td>VP094076</td>
<td>94/R</td>
<td>airless spray</td>
<td>8</td>
<td>50</td>
<td>54</td>
<td>750</td>
</tr>
<tr>
<td>VP095101</td>
<td>95/R</td>
<td>airless spray</td>
<td>6</td>
<td>100</td>
<td>82</td>
<td>1210</td>
</tr>
</tbody>
</table>

MIXERS AND PUMPS
FOR COATINGS

<table>
<thead>
<tr>
<th>Code</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VM098083C</td>
<td>AGITATORE + PM/120 PER FUSTI</td>
<td>Mixing system equipped with compressed air pressure regulators, recirculating system + pneumatic spraying equipment (GRUPPO VERNICIATURA PM/120) with pump, compressed air inlet tubes, spray airless gun and anti-solvent yellow rubber tube of m 5</td>
</tr>
<tr>
<td>VM098045</td>
<td>GRUPPO VERNICIATURA PM/120</td>
<td>Pneumatic spraying equipment</td>
</tr>
<tr>
<td>VM098300</td>
<td>GRUPPO VERNICIATURA PH BD3</td>
<td>Pneumatic mixer and pump for 23 lt pails with gun and tubes</td>
</tr>
</tbody>
</table>
To meet its Customers’ needs, F.lli Mazzon S.p.A. provides several packing solutions:

**FOR REFRACTORY COATINGS:**
- 13 and 20 lt plastic and metal pails
- 200 lt iron drums
- 1,000 lt IBC (plastic containers)
- 1,150 lt steel containers

**FOR RESINS AND HARDENERS:**
- 200 lt iron drums
- 1,000 lt IBC (plastic containers)
- 3,000 lt steel containers

**FOR GLUES AND MOLD SEALS:**
- 25 kg and 1,000 kg carton boxes

**OTHER PACKAGINGS AVAILABLE:**
- Big bags (for powders)
- Cartridges (for glues)
- Spray bottles
- Tanker truck

*Note: Products amounts (kg) contained in the packagings may vary according to the specific weight of the product. For further information, please apply to Commercial Direction.*