PRODUCT DESCRIPTION

Carapace® EMP110 has been used in the high volume production of PCBs since 1987. The Carapace® family has been formulated to exceed the increasing demands of PCB processes, combined with a large process window.

- High resistance to low solids fluxes.
- Electroless Nickel / immersion gold compatibility.
- Fine solder dam resolution (50-75μm, 2-3 mil).
- Fast processing times allowing high throughput and productivity.
- Low ionic contamination.
- Solderball elimination.
- Optimised rheological and coating properties for each method of application.
- High moisture and insulation resistance.
- Excellent adhesion to flexible substrates.
- No halogenated flame retardants.

Carapace® EMP110 is a contact exposure, aqueous developing, liquid photoimageable soldermask, using two-component epoxy technology to give high levels of chemical resistance over copper, copper oxide, tin-lead or gold plated circuits. Due to their resolution capability, high dielectric strength and physical resistance properties Carapace® soldermasks are used as solder resists and insulation coverings on all types of printed circuits, particularly high-reliability, double-sided and multilayer, fine line, surface mount boards.
CARAPACE® EMP110 PRODUCT RANGE

PASTES:
All Carapace® pastes are coded as EMP110 followed by numbers and letters. The number and letters denote the colour, finish and application method.

E.g. EMP110/1972 DGM AS

Product Family: EMP110
Product reference: 1972
Colour & Finish: Dark Green Matt
Application Method: Air-Spray

Carapace® EMP110 pastes are available as standard in the following:

- Light Green Matt
- Light Green Gloss
- Light Green Extra Matt
- Dark Green Matt
- Dark Green Gloss
- Blue
- Red
- Black
- White
- Yellow
- Yellow/Green Matt
- Purple
- Orange
- Brown
- Transparent

HARDENERS:

1) EMP110 PtB - The following hardeners are grouped into the EMP110 PtB class:
   a) H-4090 - TGIC-Free version specifically formulated for ENIG
   b) H-1613 - Hard drying, wide tack-dry window, TGIC-free.
   c) H-1833 - Hard drying, reduced Cu tarnish, TGIC-free (can be used with ENIG see pg.7).
   d) H-5127 - Specific formulations uses only.

2) H-2010 - Hard drying (suitable for ENIG see pg.7).
3) H1123 - Standard (not suitable for electroless Ni – immersion Au (ENIG).

Although most pastes and hardeners are inter-changeable please contact your Electra representative to confirm compatibility.
**Board surface preparation:**

**Mechanical pre-cleaning:**

**Brush**

320 to 400 grit silicon carbide brushes with a recommended footprint on the copper of 10-15mm. (0.4-0.6 inches). Brushes should be regularly checked and dressed to ensure optimum preclean is retained.

**Pumice Slurry scrub**

Pumice concentration between 18 - 22% (v/v) is recommended (3F or 4F virgin grade). Slurry should be changed between 500-1000 panels

**Aluminium Oxide Slurry scrub**

Aluminium oxide concentration between 18 - 22% (v/v) is recommended (400 grit). Slurry should be changed between at least 20,000-30,000 panels

**Aluminium Oxide Jet Slurry Spray** is known to give lower surface roughness compared to other pre-clean methods. Where no other alternative method is available then the following conditions are suggested:

Aluminium oxide concentration between 18 - 22% (v/v) is recommended (220 grit virgin grade). Jet spray pressure 20-24 PSI ensuring the jet nozzle patterns fully overlap. Slurry should be changed between at least 10,000-20,000 panels

Panels must be fully rinsed such that any slurry particles are completely removed. Failure to remove particles can result in poor cosmetics and adhesion loss.

If panels are heavily oxidised and tarnished then a micro-etch prior to mechanical pre-cleaning is strongly recommended. Panels must be thoroughly rinsed prior to mechanical cleaning stage.

Recommended Surface roughness figures are Ra 0.2-0.4μm.

**Chemical pre-cleaning:**

**High Roughness, Deep-Etching Clean**

Due to the excellent mechanical bond achieved between the copper surface and soldermask, proprietary deep-etch chemistries are the preferred method of pre-clean. For a list of recommended and approved chemistries, please contact your Electra representative.

**Microetch Clean**

Simple microtech solutions such as sodium persulphate are not recommended as the sole method of preclean.

In all cases panels must be thoroughly rinsed and dried such that no tarnish is present and no water moisture remains in the holes or between closely spaced tracks.

It is recommended that all freshly cleaned panels are coated within 2-4 hours. The actual maximum time will vary depending upon ambient temperature and humidity. Panels left longer than 4 hours should be re-cleaned prior to coating.
Mixing:
Carapace® is supplied in pre-weighed packages of paste + hardener.

The original supplied mix ratio must be used if mixing smaller amounts than the standard pack-size.

Stir well to ensure complete mixing.

Incomplete mixing can cause poor developing, stickiness during exposure and impaired final properties.

Viscosity reduction:

SP formulations:
SP versions of EMP110 are supplied screen ready. If viscosity adjustment is required prior to, or during printing, then this may be achieved using Electrareducer ER1. No more than 5% reducer should be added or deterioration of the printing and drying properties may occur, resulting in thin deposits on track edges and/or prolonged drying times.

CC, AS and ES formulations:
It is advisable to use a slow speed mechanical mixer when mixing in solvent for CC, AS, ES. Care should be taken to avoid incorporating air into the resist during mixing. Resist should be allowed to stand for 2 hours after mixing to allow air to escape. Excessive air in resist can cause microbubbles/voids in the finished film and/or poor curtain stability when curtain-coating.

CC:
EMP110 CC soldermasks require reducing prior to use. The required Electrareducer depends on several factors (hardener types, drying system in use etc.)

Recommendations for Electrareducer type and addition levels will be made by the Electra Technical Support Department during pre-trial discussions.

Where the relevant Electrareducer is not available, an equivalent from an approved source may be used. The use of non-approved solvents is not recommended as they can cause contamination and other processing problems.

AS / ES:
EMP110 AS and ES soldermasks using EMP110 Pt B H-4090 should be reduced with Electrareducer ER6.

Electrareducer ER10 is recommended when using EMP110 AS and ES soldermasks with any other hardener.

Where ER6 or ER10 is not available, an equivalent from an approved source may be used. The use of non-approved solvents is not recommended as they can cause contamination and other processing problems.

Addition level required will depend on spray system used.

Please contact Electra Technical Support Department for recommendation addition levels.

Due to the fast viscosity readings using a Zahn₃ cup, air inclusion can give erratic readings. It is therefore recommended to use the Ford Nº4 or a cup giving similar values (e.g. Frikmar Nº4).
Process settings:

SP: Flat-bed screen printing:

Mesh count: 36 - 54T/cm (92 – 137 mesh) polyester.
Squeegee: 60-70 Shore.

20μm dry thickness should be aimed for; this is typically achieved using a 43T/cm (110 mesh)

The board outline image may be made on the screen using conventional stencil material or masking tape and screen filler. To prevent a build up of ink on the reverse of the screen that may block holes, it is advisable to shift alternate boards along the x- or y-axis before printing. Alternatively, a rudimentary stencil, such as an expanded drill mask, can be used on the screen to prevent ink going into the holes.

Do not utilise the vacuum bed, as this will suck an exaggerated amount of ink into the holes.

Double-side screen printing (Circuit Automation DP machines):

Mesh count: 32-38T/cm (83 – 98 mesh) polyester.
Squeegee: 60-70 Shore.

Typically a flood-print-print cycle is recommended.

Wherever possible the ISO-print feature is recommended to reduce ink deposit into larger holes.

Vacuum chamber de-gassing prior to tack-drying is proven to reduce bubbling between tracks and reduce via-hole “popping” due to solvent entrapment.

CC: The exact coating parameters required to give optimum results should be determined by preliminary tests using typical board designs. Viscosity and coating speed can vary depending on the track-height, density and sidewall configuration.

Below are recommended settings for initial set-up:

Nip-gap 0.3 to 0.6mm
Coating speed 90 to 100 mmin⁻¹
Viscosity 70 to 100s Ford N⁰4 cup
Wet-weight 80 to 110gm² depending on track-height and density
Pump rate Set to attain desired wet film weight

Increasing or decreasing pump rate is a quick and precise way of adjusting the wet-weight. Changing coating speed will also vary the wet-weight, however it is advisable not to go below 80mmin⁻¹ (causing ink to be dragged onto belt and exaggeration of tear-drops) or exceeding 120mmin⁻¹ (increasing risk of skips and shadowing).
ES: Exact spray parameters will depend on track height and circuit layout. These parameters will also depend on equipment manufacturer, please contact Electra Technical Support Department for specific recommendations.

Below are recommended settings for the initial set-up:

Conveyor: 1.0 to 2.0mmin\(^1\)
Potential: 25 to 40kV

The potential required will depend on the board design. Boards with a higher track density will need a higher potential, similarly boards with large laminate areas will generally require lower potentials.

Viscosity: 70 to 100s Ford N\(^{o}\)4 cup.
Rotating bell speed: 25,000 to 35,000 rpm (where applicable).

<table>
<thead>
<tr>
<th>Increase</th>
<th>Decrease</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Conveyor speed</strong></td>
<td><strong>Decreased film-weight</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Increased film-weight</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Greater risk of laminate voiding</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Increased coverage on high-tracks</strong></td>
</tr>
<tr>
<td><strong>Resist viscosity</strong></td>
<td><strong>Increased film-weight</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Decreased film-weight</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Reduced thinning on track-edges</strong></td>
</tr>
<tr>
<td></td>
<td><strong>but increased risk of orange-peel</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Increased risk of resist thinning</strong></td>
</tr>
<tr>
<td></td>
<td><strong>on track-edges</strong></td>
</tr>
</tbody>
</table>

AS: Exact spray parameters will depend on track height and circuit layout. These parameters will also depend on equipment manufacturer, please contact Electra Technical Support Department for specific recommendations.

Below are general recommendations and guidelines:

Wet-weight: 60 to 100\(\mu\)m (1.2 to 4 mils)

Tank pressure and coating speed are set to give desired wet thickness. Atomising pressure should be set to give minimal mottling. Shaping air is to be adjusted to give an even spray pattern.

Lower atomising pressures and higher coating speeds will lead to increased mottling.
Tack-dry:
The aim of the tack-drying stage is to solely remove the solvents. It is important for the drying chamber (static or conveyorised) to have good air circulation with air supply and extraction facilities.

Convection dry
Recommended drying settings and hold times will vary with hardener selection, see below.

<table>
<thead>
<tr>
<th>Hardener</th>
<th>Recommended/Max temperature</th>
<th>Recommended/Max time (mins)</th>
<th>Max hold-time after optimum tack-dry*</th>
</tr>
</thead>
<tbody>
<tr>
<td>H-1123</td>
<td>75/80°C (167/176°F)</td>
<td>40/60</td>
<td>72 hours</td>
</tr>
<tr>
<td>H-1613</td>
<td>80/90°C (176/194°F)</td>
<td>40/60</td>
<td>96 hours</td>
</tr>
<tr>
<td>H-1833</td>
<td>80/85°C (176/185°F)</td>
<td>40/60</td>
<td>48 hours</td>
</tr>
<tr>
<td>H-2010</td>
<td>75/80°C (167/176°F)</td>
<td>40/60</td>
<td>48 hours</td>
</tr>
<tr>
<td>H-4090</td>
<td>75/80°C (167/176°F)</td>
<td>40/60</td>
<td>72 hours</td>
</tr>
<tr>
<td>H-5127</td>
<td>70°C (158°F)</td>
<td>40/60</td>
<td>12 – 24 hours</td>
</tr>
</tbody>
</table>

*depending on ambient conditions

IR Drying
IR drying is dependent on coating application method, IR wave-length and IR intensity.

Please contact Electra Technical Support Department for recommendations regarding specific equipment types and manufacturers.

Exposure

Step wedge: 9-12 clear (Stouffer 21 step).
Note: exact milliJoule requirements will vary with formulation type.

Determination of the correct exposure should be carried out after setting the developing speed since this will affect the step wedge reading obtained.

Step wedge checks should be carried out on brushed copper with the step wedge under the phototool. Energy level should be measured through the artwork and mylar/glass. It is important to recognise that the energy level should only be used as a guide for setting the correct exposure; step wedges should be used for determining the actual exposure setting. Separate exposure tests should be carried out for each different colour, as variations in lamp emissions can cause differences in exposure speed. After determining the correct setting, energy level can be monitored as a means to check for any changes in lamp output.
**Developing**

Developer: 1% soln sodium or potassium carbonate.
Spray pressure: 1.5-2.5 kg/cm², 20-40 psi.
Spray time: 30-90s in carbonate chamber(s) (dependent on quantity of ink in holes).
Temperature: 35 to 40°C for H-1613, H-1833 and H-4090
30 to 32°C for all other hardeners

Boards should be well rinsed with fresh water and fully dried after developing.
Do not final cure boards when wet.

The optimum developing speed is set when an unexposed board develops off completely, 25- 50% of the way through the machine. This speed should be ascertained by preliminary tests prior to making exposure tests.

**Developing speed and break-point settings will be determined by the amount of ink deposited in the holes during coating.**

Due to the varying degree of ink deposited in holes, different application methods will require different developing speeds.

Typical developing speeds using a 2m long carbonate chamber:

- Screen-print: 1.3 to 2.0 mmin⁻¹
- Curtain-coating: 2.0 to 2.5 mmin⁻¹
- Air-spray: 3.0 to 4.0 mmin⁻¹

**Final Cure**

Convection oven: 60 mins at 150°C  Time at board temperature

**Electroless nickel – immersion gold (ENIG)**

Thin coating and/or overcuring of the soldermask can lead to adhesion loss after ENIG. Coating thickness should not fall below 10μm (0.4mils) and cure cycles must not exceed the recommended time and temperature. If coating thickness is low due to track heights or via holes then it is recommended to carry out a two-stage cure cycle as follows:

1) Final Cure: 10-15 mins at 150°C
2) ENIG plate
3) Recure: 45-60 mins at 150°C

Note: the two-stage cure process is particularly recommended with H1833 hardener or if using a chemical clean process prior to soldermask.
UV bumping
It is not normally necessary to UV cure Carapace®EMP110 but under certain conditions it may be advantageous (see below). Under these conditions, conveyor speeds should be set to attain 1500 to 2000 mJcm⁻².

High film weight plating:
When depositing high filmweights and/or coating heavily plated tracks it is sometimes possible to see slight wrinkling of the soldermask between the tracks after final cure. UV curing before final cure may prevent this.

Flux residues/staining:
Occasionally flux residues or staining can be seen on boards, particularly after Hot Air Solder Levelling with very acidic or aggressive fluxes. Washing boards when still hot causes this and can be exaggerated by using hot water rinse. Boards must be allowed to cool after soldering before rinsing and it is recommended all rinse solutions be below 40°C (104°F).

If staining does occur it can be removed by post baking boards, after soldering, for 10-15 mins @ 120-150°C. Alternatively if it is not possible to cool boards after HASL, staining can be prevented by giving boards a UV bump cure after the final thermal cure.

Reduced ionic contamination:
Certain fluxes, in conjunction with a poor recirculated-rinse after HASL, can lead to increased levels of ionic contamination. Although Carapace® has proven to give very low contamination figures, in these extreme cases a UV bump after final cure will reduce the risk of increased levels.

Reduced soldermask outgassing:
Where important soldermask outgassing can be reduced by a post-cure UV bump (see page 10).

Via hole plugging
Carapace® EMP110 can be used for reliable via-hole plugging during the initial soldermask print stage. In order to achieve 100% of holes plugged it is advisable to use a double print stroke.
In order to avoid splitting or blistering of the vias please note the following:

<table>
<thead>
<tr>
<th>Tack-dry:</th>
<th>Minimum of 40mins at 80°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exposure:</td>
<td>Minimum clear 12 using Stouffer 21-step wedge</td>
</tr>
<tr>
<td>Developing:</td>
<td>Minimum speed to ensure required holes wash clean</td>
</tr>
</tbody>
</table>

If the board design requires prolonged developing times due to small hole development it is recommended boards are given a pre-bake after developing before final cure to allow slow release of any trapped moisture from vias.
Although it is not recommended to UV bump before final cure, it is advisable to pre-bake boards prior to passing through the UV curer if utilising a UV bump at this stage.

Pre-bake: 15 to 30 mins at 70 to 80°C

Safelight
It is not normally necessary to print Carapace®EMP110 under safelight conditions, although it may be advisable if there are long delays before drying. Between drying/exposing and exposing/developing, boards should be kept in yellow light. Boards should, in any case, be kept out of direct sunlight until completely processed.
**Notation/marking inks**
Both UV and thermal curing notation inks are suitable for use with Carapace® EMP110. Thermal curing inks may be applied before or after final cure. If UV curing notation inks are used they should be applied before final cure and before UV bump if this is used. In this case UV curing the notation ink will serve as the bump for the soldermask.
If using EMP110 (or ELP112) for LPI legend then the use of pre-pigmented matt finish paste formulations (or transparent + EP pigment concentrates) is recommended.

H-4090 “colours” are not suitable for legend applications.

A partial cure (30 mins @150C (300°F) is recommended prior to LPI legend application.

**Stripping**
After developing, any reject boards may be stripped of soldermask using a 5% NaOH solution at 40-50°C

After curing, soldermask can be stripped using a proprietary soldermask stripper such as ES108H.

**Cleaning**
Equipment should be cleaned of residual soldermask using SW100 or Dowanol PMA.

**Shelf-life**
Minimum 12 months* from date of manufacture when stored in cool, dry, recommended conditions. Storage should be between 10 and 25°C and must be away from sources of heat and direct sunlight.

* EMP110 Pt B (H-4090) (all colours) has a minimum shelf-life of 24 months from date of manufacture.

**Final Properties**

<table>
<thead>
<tr>
<th>TEST</th>
<th>METHOD</th>
<th>RESULT</th>
<th>CLASSIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardness (pencil)</td>
<td>SM-840C</td>
<td>9H</td>
<td>Pass, class H</td>
</tr>
<tr>
<td>Adhesion</td>
<td>SM-840C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemical resistance</td>
<td>SM-840C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Isopropanol (min.120s)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Isopropanol/H₂O (75/25)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D-Limonene</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10% Alkaline detergent</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monoethanolamine</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Methylene chloride</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deionised water</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Room temp. 120s</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>46 (± 2)°C 15 min</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Room temp. 120s</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>57 (± 2)°C 120s</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>57 (± 2)°C 120s</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Room temp. 60s</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60 (± 2)°C 5 min</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No surface roughness</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No blisters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No delamination</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No swelling</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No colour change</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No cracking</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydrolytic stability</td>
<td>SM-840C</td>
<td></td>
<td>Pass, class H</td>
</tr>
<tr>
<td>TEST</td>
<td>METHOD</td>
<td>RESULT</td>
<td>CLASSIFICATION</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>---------</td>
<td>-----------------------------</td>
<td>----------------</td>
</tr>
</tbody>
</table>
| Insulation resistance                     | SM-840C | Before solder: $10^{11} - 10^{12}$
                               After solder: $10^{11} - 10^{12}$ | Pass, class H |
| Moisture & insulation                     | SM-840C | No blistering, separation, degradation. Initial: $10^{11} - 10^{12}$
                               During: $10^{9} - 10^{10}$
                               After: $10^{11} - 10^{12}$ | Pass, class H |
| Wave-solder resistance 10 (± 1)s at 260 (± 5)°C | SM-840C | No loss of adhesion or solder pick-up. | Pass, class H |
| Hot-air-solder-level                      | N/A     | Minimum 5 cycles            | Pass           |
| Thermal shock                             | SM840C  | No cracks, delamination, crazing or blistering | Pass, class H |
| -40°C to +150°C (30 min. each extreme)   |         | No cracks, delamination, crazing or blistering | 1050 cycles |
| (10 sec. transfer time)                  |         |                             |                |
| Dielectric strength                       | SM840C  |                             | Pass, class H |
| IEC60243-1 and IEC60464-2                |         | 134 KV/mm (3417 V / mil)    |                |
| Dielectric constant                       |         |                             | 4 (1 MHz)      |

**Soldermask Outgassing**

<table>
<thead>
<tr>
<th></th>
<th>Total Mass Loss (TML)</th>
<th>Collected Volatile Condensable Material (CVCM)</th>
<th>Water Vapour Recovered (WVR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM-E-595 requirement</td>
<td>Max. 1.0%</td>
<td>Max. 0.10%</td>
<td>Report</td>
</tr>
<tr>
<td>EMP110 No UV bump</td>
<td>2.58%</td>
<td>0.06%</td>
<td>0.31%</td>
</tr>
<tr>
<td>EMP110 Plus 3200mJcm⁻² UV bump</td>
<td>0.95%</td>
<td>0.02%</td>
<td>0.31%</td>
</tr>
</tbody>
</table>

**Other**

<table>
<thead>
<tr>
<th></th>
<th>Pass</th>
<th>IPC-SM840C</th>
<th>Class H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bellcore TR-NWT-000078</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BS6096/9000</td>
<td></td>
<td>MIL 55110D</td>
<td>Pass</td>
</tr>
<tr>
<td>Siemens E-korrosion</td>
<td></td>
<td>UL File E95722</td>
<td>94 V-0</td>
</tr>
</tbody>
</table>

www.electrapolymers.com
For further information, contact:

Electra
Roughway Mill
Dunk’s Green
Tonbridge
Kent TN11 9SG
ENGLAND

Tel: +44 (0)1732 811 118
info@electrapolymers.com

Or visit our Website for details of local offices and Distributors

www.electrapolymers.com

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