



# Innovative Qualitative electronic adhesives for demanding, high reliability applications developed and produced in Europe!



## Our product portfolio includes:

- Electrically conductive adhesives
- Insulating adhesives
- Thermally conductive adhesives and potting materials
- High temperature resistant adhesives
- Die Attach chip bonding
- Underfills
- Glob top and Dam & Fill resins
- Liquid resins for encapsulation and potting
- Flame retardant materials, UL94-V0 certified
- Optically clear adhesives, coatings and encapsulants
- UV-curable adhesives & inks
- 3D-printing materials
- Structural Bonding

IQ-BOND® adhesives and IQ-CAST® potting resins have been used for many years in high reliability applications and markets such as aviation, medical, aerospace, defense, energy, automotive and industrial electronics.



With state of the art laboratories and manufacturing facilities in the center of Europe, optimized and focused towards small to medium sized volume applications, ROARTIS® is well positioned to meet the stringent requirements of the current and future electronic market requirements.

All the materials developed and commercialized by ROARTIS® are compliant to the latest environmental regulations, such as RoHS, REACH, WEEE and the End-Of-Life-Vehicle directive.









#### **Your benefits**

- Working with an *Innovative* and *Quality* focused supplier of adhesives and resins for electronic and industrial b2b markets and applications
- Flexible through short lead times
- Quick market response
- Custom formulations, even for small volume applications
- Technical support
- State of the art material testing & characterisation equipment
- Wide range off packaging types:
  - Small: 1cc, 3cc, 5cc, 10cc, 30cc, 350cc, 50gr, 100gr...



Large: from cans to gallons to drums



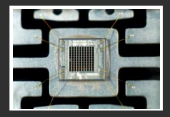
- Different chemistries to offer solutions for:
  - CTE Mismatch, fast cure
  - Low thermal resistivity, thin bondline
  - High Tg, low CTE, small gap flow
  - High reliability, low temperature cure
  - Harsh environments, extreme thermal cycling requirements
  - Optically clear, non yellowing products
  - High temperature resistance, low VOC's
  - UL-V0, low shrinkage
  - High throughput, fast cure for print, dispense and/or jet

#### **Electrically conductive adhesives**

ROARTIS® offers both isotropically conductive adhesives (conducting in 3 dimensions), as well as anisotropically conductive adhesives (conducting only in the z-direction).

Within our family of electrically conductive adhesives, we provide materials optimized for dispensing, stencil- or screenprinting, as well as stamping and jetting processes. Typical applications include bonding micro-electronic components onto temperature sensitive substrates, such as flexible circuits, or replacing solder pastes in applications where increased flexibility is required, especially for severe thermal-cycling requirements.

#### **ISOTROPIC**



| 1-Komponent        | Cure                              | Viscosity<br>(mPa.s) | Resistivity<br>(Ohm.cm) | Worklife | Remarks  |
|--------------------|-----------------------------------|----------------------|-------------------------|----------|--|
| IQ-BOND 5401-CE    | 5 min @ 150°C<br>15 min @ 120°C   | 150.000              | 1x10 <sup>-3</sup>      | 48 hrs   | Dispensing   |
| IQ-BOND 5402-CE    | 5 min @ 150°C<br>15 min @ 120°C   | 78.000               | 5x10 <sup>-4</sup>      | 24 hrs   | Dispensing/Jetting   |
| IQ-BOND 5404-CE    | 60 min @ 150°C<br>120 min @ 120°C | 35.000               | 5x10 <sup>-4</sup>      | 48 hrs   | Fine Dot Dispensing /<br>Jetting   |
| IQ-BOND 5404-HV-CE | 60 min @ 150°C<br>120 min @ 120°C | 140.000              | 5x10 <sup>-4</sup>      | 48 hrs   | Fine Dot Stamping  |
| IQ-BOND 5405-CE    | 3 min @ 150°C<br>15 min @ 120°C   | 300.000              | 5 x 10 <sup>-4</sup>    | 72 hrs   | Stencil & Screen Printing  |
| IQ-BOND 5208-CE    | 15 min @ 150°C<br>120 min @ 100°C | 19.000               | 3x10 <sup>-2</sup>      | 10 days  |  |
| IQ-BOND 5209-CE    | 5 min @ 150°C<br>60 min @ 80°C    | Paste                | 3x10 <sup>-2</sup>      | 5 days   | For low temperature resistant substrates,  |
| IQ-BOND 5211-CE    | 5 min @ 150°C<br>60 min @ 80°C    | 15.000               | 3x10 <sup>-3</sup>      | 5 days   | such as PET, PEN, Paper,<br>PVC, PC, etc.  |
| IQ-BOND 5212-CE    | 5 min @ 150°C<br>60 min @ 80°C    | 200.000              | 5x10 <sup>-4</sup>      | 5 days   |  |
| IQ-BOND 5132-CE    | 15 min @ 175°C<br>90 min @ 120°C  | 160.000              | 5 x 10-4                | 12 hrs   | Flexibilized, for CTE<br>mismatch, high<br>temperature resistance<br>up to 200°C |

| 2-Komponent         | Cure  | Liquid/<br>paste | Resistivity (Ohm.cm) | Worklife | Remarks   |
|---------------------|---|------------------|----------------------|----------|---|
| IQ-BOND 5600-CE     | 1 min @ 150°C<br>10 min @ 120°C<br>3 hrs @ 50°C<br>24hrs @ 25°C | Paste            | < 5x10 <sup>-4</sup> | 45 min   | Standard version, low<br>outgassing, very high<br>adhesion strength, ESA-<br>usage                                    |
| IQ-BOND 5600-CE-SMP | 1 min @ 150°C<br>10 min @ 120°C<br>3 hrs @ 50°C<br>24hrs @ 25°C | Paste            | < 5x10 <sup>-4</sup> | 45 min   | Finer particle version of<br>the IQ-BOND 5600-CE;<br>additional manufacturing<br>steps guarantee smaller<br>particles |
| IQ-BOND 5601-CE     | 1 min @ 150°C<br>10 min @ 120°C<br>3 hrs @ 50°C<br>48hrs @ 25°C | Paste            | < 5x10 <sup>-4</sup> | 4 hrs    | Easy 1:1 mix-ratio  |

## **ANISOTROPIC**



| 1-Komponent      | Cure              | Viscosity<br>(mPa.s) | Worklife | Remarks                  |
|------------------|-------------------|----------------------|----------|--------------------------|
| IQ-BOND 5970-ACE | 15-30 sec @ 170°C | 6 000 12 nrs         |          | Very fast cure , high    |
|                  | 3 min @ 150°C     |                      |          | ionic purity             |
| IQ-BOND 5971-ACE | 45 sec @ 190°C    | 5.200                | 48 hrs   | Long potlife with        |
|                  | 2 min @ 170°C     | 3.200                | 40 1113  | reasonable fast cure     |
| IQ-BOND 5972-ACE | 45 sec @ 170°C    | 13.000               | 5 days   | Very long potlife        |
|                  | 3 min @ 150°C     | 13.000               | 5 uays   | very long potilie        |
| IQ-BOND 5973-ACE | 10 sec @ 170°C    | 2 500                | E days   | Snap cure, long worklife |
|                  | 3 min @ 150°C     | 3.500                | 5 days   | Shap cure, long workline |







Electronic devices which get smaller, lighter, and always better in performance. This trend towards electronics miniaturization has been and always will be one of the driving forces for improved thermal dissipation materials.

ROARTIS® has developed a range of 1-komponent, as well as 2-komponent thermally conductive materials, which help in dissipating the heat. All of the electrically conductive materials, based on Ag-metal fillers, have thermal conductivities > 5 W/m.°K.

The list of products below are insulating materials, combined with very small thermally conductive fillers, ideal for those applications where the heat must be dissipated away from temperature sensitive components, by means of very thin bondlines.

| 1-Komponent    | Cure                             | Viscosity<br>(mPa.s) | Resistivity (Ohm.cm) | Worklife | Remarks                                  |
|----------------|----------------------------------|----------------------|----------------------|----------|--|
| IQ-BOND 2231-T | 1-2 min @ 150°C<br>30 min @ 80°C | 2.000                | 1                    | 5 days   | Standard                                 |
| IQ-BOND 2232-T | 1-2 min @ 150°C<br>30 min @ 80°C | 30.000               | 0,9                  | 5 days   | Non-Abrasive filler                      |
| IQ-BOND 2235-T | 1-2 min @ 150°C<br>30 min @ 80°C | 175.000              | 1,1                  | 5 days   | Non-Abrasive filler, non-<br>sagging     |
| IQ-BOND 2236-T | 1-2 min @ 150°C<br>30 min @ 80°C | 13.000               | 0,7                  | 5 days   | Non-Abrasive filler                      |
| IQ-BOND 2238-T | 1-2 min @ 150°C<br>30 min @ 80°C | 18.500               | 0,8                  | 5 days   | Non-Abrasive filler                      |
| IQ-BOND 2800-T | 60 min @ 180°C<br>90 min @ 130°C | 85.000               | 1                    | > 5 days | Low Outgassing, ESA-<br>approved         |
| IQ-BOND 2801-T | 60 min @ 180°C<br>90 min @ 130°C | 270.000              | 1,2                  | > 5 days | Higher viscosity / thyxotropy version    |
| IQ-BOND 2432-T | 15 min @ 175°C<br>90 min @ 120°C | 50.000               | 0,9                  | 12 hrs   | Flexibilized, CTE mismatch               |
| IQ-BOND 1501-T | 1 min @ 180°C<br>60 min @ 80°C   | 40.000               | 0,8                  | 5 days   | Standard, economical thermal cond. paste |

| 2-Komponent       | Cure                             | Viscosity<br>(mPa.s) | Resistivity (Ohm.cm) | Worklife | Remarks   |
|-------------------|----------------------------------|----------------------|----------------------|----------|---|
| IQ-BOND 1625-T    | 5 min @ 120°C<br>24hrs @ 25°C    | 9.000                | 1,1                  | 2 hrs    | 1:1 Mix-ratio   |
| IQ-BOND 1632-T    | 15 min @ 175°C<br>90 min @ 120°C | 175.000              | 1,1                  | 12 hrs   | 1:1 Mix-ratio   |
| IQ-BOND 2609-T    | 1 min @ 80°C<br>15 min @ 25°C    | 200.000              | 0,9                  | 5 min    | Fast Cure ; 4:1 Mix-ratio<br>85°C service T°                            |
| IQ-BOND 2610-T    | 1 hr @ 80°C<br>2 hrs @ 60°C      | 250.000              | 1,1                  | 60 min   | Very good adhesion, Non-<br>Sagging, 100:3,9 mix ratio                  |
| IQ-BOND 2611-T-FC | 5 min @ 120°C<br>15 min @ 25°C   | 20.000               | N.A.                 | 5 min    | Fast Cure; 1:1 mix ratio  |
| IQ-BOND 2612-T-FC | 2 min @ 60°C<br>6 min @ 25°C     | 20.000               | N.A.                 | 4 min    | "Thermocouple glue", faster version of IQ-BOND 2611-T-FC; 1:1 mix ratio |



#### Thermal greases

Thermal grease is a thermally conductive paste which is commonly used as a thermal interface material between heat sources such as high-power semiconductor devices, and heatsinks. The main purpose of a thermal grease is to eliminate air gaps or spaces (which act as thermal insulator) from the interface area in order to maximize heat transfer and as such, improve the cooling of the heat-generating device.

In contrast to thermally conductive adhesives, thermal grease does not add mechanical strength to the bond between heat source and heat sink. It will have to be assembled with a mechanical fixation mechanism such as screws, applying pressure between the two, spreading the thermal grease onto the heat source.

Unlike the traditional suppliers which typically provide thermal greases based on silicon-chemistry, ROARTIS® has chosen to develop non-silicone based thermal wax, eliminating the risk of silicon-poisoning, for example in semiconductor or automotive assemblies.

|                | Viscosity<br>(mPa.s) | Resistivity<br>(Ohm.cm) | Remarks                    |
|----------------|----------------------|-------------------------|----------------------------|
| IQ-GREASE 9302 |                      |                         | Silicone Free              |
|                | 500.000              | 3,1                     | Highest performance        |
|                |                      |                         | Low Outgassing             |
| IQ-GREASE 9303 | E 000 000            | 2.0                     | Silicon-Free               |
|                | 5.000.000            | 2,8                     | Economical version of 9302 |



### **Underfill encapsulants**

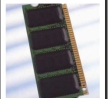
Underfills are typically epoxy-based materials which are used in electronic assemblies to fill the gap between BGA-, CSP- or flipchip-components and the printed circuit board. As such, these components are protected against shock, drop, thermal-cycling and vibration impact.

ROARTIS® offers a range of capillary underfills with unique features such as high Tg, low CTE and good flow, even for very small gap applications.

| Underfill       | Cure                                 | Viscosity<br>(mPa.s) | CTE<br>(ppm) | Tg<br>(°C) | Worklife   |
|-----------------|--------------------------------------|----------------------|--------------|------------|------------|
| IQ-BOND 2476    | 15 min @ 160°C<br>120 min @ 120°C    | 12.500               | 26           | 125        | 24 hrs     |
| IQ-BOND 2477    | 15 min @ 160°C<br>120 min @ 120°C    | 5.000                | 30           | 130        | 48 hrs     |
| IQ-BOND 2478    | 10 min @ 150°C<br>30 min @ 120°C     | 1.600                | 30           | 130        | 48 hrs     |
| IQ-BOND 2479    | 4 min @ 150°C<br>60 min @ 80°C       | 3.800                | 37           | 100        | 48 hrs     |
| IQ-BOND 2409    | 15 min @ 160°C<br>120 min @ 120°C    | 4.000                | 60           | 110        | 5 days     |
| IQ-BOND 2409-LV | 30 sec @ 175°C<br>5 min @ 120°C      | 3.000                | 60           | 110        | > 1 week   |
| IQ-BOND 2471    | 5 min @ 150°C<br>60 min @ 100°C      | 5.000                | 35           | 105        | 3 - 5 days |
| IQ-BOND 2472    | 3 min @ 150°C<br>20 min @ 120°C      | 1.700                | 30           | 130        | 5 days     |
| IQ-BOND 2472-LV | 3 min @ 150°C<br>20 min @ 120°C      | 550                  | 35-40        | 105        | 5 days     |
| IQ-BOND 2473    | 3 min @ 150°C<br>60 min @ 100°C      | 375                  | 40           | 105        | 5 days     |
| IQ-BOND 2473-LV | 3 min @ 150°C<br>60 min @ 100°C      | 12.500               | 60           | 105        | 5 days     |
| IQ-BOND 2481    | 3 hr @ 150°C<br>2hr@90°C + 3hr@150°C | 30.000               | 18-23        | 230        | 12 hrs     |

| Special<br>Applications | Cure                               | Viscosity<br>(mPa.s) | Application  |
|-------------------------|------------------------------------|----------------------|--|
| IQ-BOND 2175            | 30 min @ 120°C<br>120 min @ 80°C   | 200                  | "Zero-Gap" underfill<br>e.g. large IC's with 5µm-spacing |
| IQ-BOND 2176            | 2hr 90°C + 3hr 150°C+<br>6hr 230°C | 350                  | High temperature resistance epoxy Tg = 250°C             |
| IQ-BOND 2177            | 2hr 90°C + 3 hrs 150°C             | 2.200                | Thermally conductive underfill                           |
| IQ-BOND 2178            | 3hrs @ 150°C<br>2hr@90°C+3hr@150°C | 14.000               | Resists temperatures over 200°C                          |







#### "Glob Top" - "Dam & Fill" encapsulants

In many electronic assemblies, sensitive components such as bare Si dies, crystal oscillators, RF components, BGA's and CSP's require a reliable protection against harsh environments.

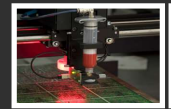
ROARTIS®' epoxy-based "glob top" and "dam & fill" resins with high Tg and low CTE are used in demanding applications where customers require thermal cycling resistance between -55°C up to 180°C. Also extensive humidity storage testing (2000hrs. 85°C / 85%RH) has proven to be no obstacle for ROARTIS®' "glob top" or "dam & fill" materials.

Where "dam & fill" encapsulants are typically used for larger die applications, "glob top" encapsulants are mostly used for smaller chips. To minimize the process time, the chemistry of the "dam & fill" encapsulants has been optimized to enable a co-cure process.

| Dam & Fill   | Cure                         | Viscosity<br>(mPa.s) | Tg<br>(°C) | CTE<br>(ppm) | Hardness | Worklife |
|--------------|------------------------------|----------------------|------------|--------------|----------|----------|
| IQ-BOND 2504 | 2 hr @ 150°C<br>1 hr @ 165°C | 14.000               | 150        | 18           | 85 D     | 24 hrs   |
| IQ-BOND 2505 | 2 hr @ 150°C<br>1 hr @ 165°C | 7.500                | 150        | 18           | 85 D     | 24 hrs   |
| IQ-BOND 2513 | 2 hr @ 150°C<br>1 hr @ 165°C | 5.000                | 165        | 30           | 85 D     | 24 hrs   |
| IQ-BOND 2514 | 2 hr @ 150°C<br>1 hr @ 165°C | 4.500                | 165        | 25           | 85 D     | 24 hrs   |
| IQ-BOND 2515 | 2 hr @ 150°C<br>1 hr @ 165°C | 14.500               | 165        | 20           | 85 D     | 24 hrs   |

| Glob Top     | Cure  | Viscosity<br>(mPa.s) | Tg<br>(°C) | CTE<br>(ppm) | Hardness     | Worklife |
|--------------|---|----------------------|------------|--------------|--------------|----------|
| IQ-BOND 2512 | 2 hr @ 150°C<br>1 hr @ 165°C                    | 4.000                | 165        | 20           | 85 D         | 24 hrs   |
| IQ-BOND 2280 | 1 min @ 150°C<br>5 min @ 120°C<br>60 min @ 80°C | 13.000               | 100        | 35           | 80 D         | 60 min   |
| IQ-BOND 2538 | 15 min @ 175°C<br>60 min @ 150°C                | 175.000              | N.A        | ~ 100        | 30 D<br>90 A | 24 hrs   |
| IQ-BOND 2478 | 10 min @ 150°C<br>30 min @ 120°C                | 1.600                | N.A.       | 30           | 130          | 48 hrs   |

| UV-curable      | Cure   | Viscosity | T.I. | Hardness | Application |
|-----------------|--|-----------|------|----------|-------------|
| IQ-BOND 7291-UV | 30 seconds at 120 mW/cm² for a 500 μm thick layer (UV-A) | 1.000     | 1,1  | 80 D     | Fill        |
| IQ-BOND 7292-UV | 30 seconds at 120 mW/cm² for a 500 μm thick layer (UV-A) | 10.000    | 3,0  | 70 D     | Glob Top    |
| IQ-BOND 7294-UV | 30 seconds at 120 mW/cm² for a 500 μm thick layer (UV-A) | 300.000   | 7,0  | 70 D     | Dam         |



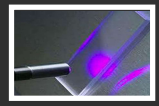


## **Surface mount adhesives (SMA)**

ROARTIS® has a long history in supplying state of the art surface mount adhesives, for dispensing as well as printing processes.

All of the IQ-BOND® SMD-adhesives are compatible with Pb-free wave soldering processes, and provide high green strength to assure high yields during the pick & place process of all common SMD components.

|                          | Cure  | Viscosity<br>(mPa.s) | Hardness | Worklife | Application method(s)                      |
|--------------------------|---|----------------------|----------|----------|--|
| IQ-BOND 2200<br>(Yellow) | 1-2 min @ 150°C<br>5 min @ 120°C<br>30 min @ 80°C | 150.000              | 85 D     | 5 days   | Printing<br>Dispensing/Jetting<br>Stamping |
| IQ-BOND 2400<br>(Yellow) | 1-2 min @ 150°C<br>5 min @ 120°C                  | 150.000              | 85 D     | 10 days  | Printing<br>Dispensing                     |
| IQ-BOND 2401<br>(Yellow) | 1-2 min @ 150°C<br>5 min @ 120°C                  | 80.000               | 85-D     | 5 days   | Jetting<br>High-Speed dispensing           |
| IQ-BOND 3200<br>(Red)    | 1-2 min @ 150°C<br>5 min @ 120°C<br>30 min @ 80°C | 150.000              | 85 D     | 5 days   | Printing Dispensing / Jetting Stamping     |
| IQ-BOND 3202<br>(Red)    | 1 min @ 150°C<br>5 min @ 105°C                    | 600.000              | 85 D     | 5 days   | Printing                                   |
| IQ-BOND 3400<br>(Red)    | 1-2 min @ 150°C<br>5 min @ 120°C                  | 150.000              | 85 D     | 10 days  | Printing<br>Dispensing                     |
| IQ-BOND 3401<br>(Red)    | 1-2 min @ 150°C<br>5 min @ 120°C                  | 80.000               | 85 D     | 5 days   | Jetting<br>High-Speed dispensing           |



## **Optically clear UV-curable adhesives**

ROARTIS® supplies a range of UV-curable adhesives, with unique non-yellowing properties for optical applications, such as glass-bonding, optical sensors, OLED lighting, etc.

| UV-curable   | Chemistry             | Viscosity<br>(mPa.s) | Color             | Storage   | Remarks  |
|--------------|-----------------------|----------------------|-------------------|-----------|--|
| IQ-BOND 7195 | UV-Epoxy              | 170                  | Clear             | 12 months | Optical and/or laser disc application  |
| IQ-BOND 7196 | UV-Epoxy              | 2.300                | Clear             | 12 months | Flexible clear coating   |
| IQ-BOND 8411 | UV-Acrylate           | 6.500                | Crystal<br>Clear  | 12 months | Glass-bonding, Semi-<br>flexible, also OLED<br>applications                  |
| IQ-BOND 8412 | UV-Acrylate           | 20.000               | Crystal-<br>clear | 12 months | Glass-bonding, Very Flexible, also flexible OLED applications                |
| IQ-BOND 8413 | UV-Acrylate           | 2,400                | Crystal-<br>clear | 12 months | Glass-bonding, Semi-<br>flexible, also OLED<br>applications                  |
| IQ-BOND 8414 | UV-Acrylate           | 2,050                | Clear             | 12 months | Glass-bonding  |
| IQ-BOND 8415 | UV-Acrylate           | 1.900                | Crystal-<br>clear | 12 months | Glass-bonding, Semi-<br>flexible, also OLED<br>applications                  |
| IQ-BOND 8422 | UV-Acrylate<br>Hybrid | 2,000                | Crystal<br>Clear  | 12 months | Glass bonding, also for OLED application, excellent non-yellowing resistance |
| IQ-BOND 8424 | UV-Acrylate           | 7.000                | Clear             | 12 months | Non-tacky  |





ROARTIS® offers a range of materials which are used for bonding a variety of substrates, such as glass, plastics, metals, ceramics, etc.

Where many of our adhesives are specifically designed for well-defined applications, such as chip bonding, chip protection, electrical or thermal conductivity, our group of "structural adhesives" is a more general group of epoxy or epoxy-hybrid adhesives with high adhesion strength.

This group of adhesives covers a wide range of applications ... as easy as bonding a PCB into a plastic housing for room temperature applications, up to bonding a camera-module on a carrier for cryogenic (aerospace) applications.

| 1-komponent           | Cure                              | Viscosity<br>(mPa.s) | Color             | Worklife | Remarks  |
|-----------------------|-----------------------------------|----------------------|-------------------|----------|--|
| IQ-BOND 2132          | 15 min @175°C<br>90 min @ 120°C   | 40.000               | Yellow–<br>Orange | 12 hrs   | Flexible, for CTE mismatch applications. High temperature applications (200°C) |
| IQ-BOND 2401          | 30 sec @ 175°C<br>5 min @ 120°C   | 80.000               | Yellow            | 5 days   | High speed dispensing and/or jetting   |
| IQ-BOND 2408          | 30 sec @ 175°C<br>5 min @ 120°C   | 13.000               | Yellow-<br>Orange | 10 days  | Flowable structural adhesive, also for thin coatings                           |
| IQ-BOND 2409          | 30 sec @ 175°C<br>5 min @ 120°C   | 8.000                | Black             | 5 days   | Black, lower viscosity version of IQ-BOND 2408                                 |
| IQ-BOND 2410          | 30 sec @ 175°C<br>30 min @ 100°C  | 20.000               | Yellow            | 4 weeks  | Long worklife  |
| IQ-BOND 2411          | 30 min @ 150°C<br>120 min @ 120°C | 550                  | Pale<br>Yellow    | 5 days   | Very low viscosity, flowable structural adhesive                               |
| IQ-BOND 2538          | 15 min @ 175°C<br>90 min @ 120°C  | 175.000              | Black             | 24 hrs   | Flexible, for sealing applications of CTE mismatched materials                 |
| 2-komponent           | Cure                              | Viscosity<br>(mPa.s) | Color             | Worklife | Remarks  |
| IQ-BOND 2640-FC       | 1 min @ 50°C<br>10 min @ 25°C     | 15.000               | Clear             | 4 min    | 1:1 mix ratio  |
| IQ-BOND 2640-FC-BLACK | 1 min @ 50°C<br>10 min @ 25°C     | 15.000               | Black             | 4 min    | 1:1 mix ratio  |
| IQ-BOND 2640-WH-MFC   | 10 min @ 50°C<br>60 min @ 25°C    | 30.000               | White             | 20 min   | 1:1 mix ratio  |
| IQ-BOND 2680-FL       | 1 hr @ 100°C<br>24 hrs @ 25°C     | 175.000              | White             | 1 hr     | For CTE mismatched, flexible, 70 shore A                                       |
| IQ-BOND 2681-FLB      | 1 hr @ 100°C<br>24 hrs @ 25°C     | 165.000              | Black             | 1 hr     | Black version of IQ-BOND 2680-FL   |
| IQ-BOND 9645-FL       | 15 min @ 120°C<br>48hrs @ 25°C    | 250.000              | Beige             | > 2 hrs  | 4:1 mix ratio  |





#### **Potting resins – Encapsulants – Casting resins**

Electrical and electronic potting resins are designed to insulate and protect electrical and electronic components from application and environmental stresses.

ROARTIS® offers a selection of price competitive epoxy potting compounds to meet the most demanding application specifications.

Our portfolio includes flame retardant UL-V0 specified materials, as well as very low viscosity resins for applications which require extreme good flow. Our R&D chemists can formulate the epoxy resins to meet your specific application requirements.

Our capabilities include excellent dielectric properties, electrical insulation resistance, thermal conductivity, thermal shock resistance, mechanical strength, hardness and chemical resistance.

|                             | Cure   | Viscosity<br>(mPa.s) | Color                      | Work-<br>life | Remarks   |
|-----------------------------|--|----------------------|----------------------------|---------------|---|
| IQ-CAST 9024-T<br>(1/1)     | 24hrs @ 25°C<br>1 hr @ 80°C<br>5min @ 120°C    | 7.000                | Black                      | 2 hours       | Low Shrinkage<br>Thermal Conductivity 1,1<br>W/m.K  |
| IQ-CAST 9044-T<br>(1/1)     | 24hrs @ 25°C<br>2 hrs @ 80°C<br>10 min @ 120°C | 50.000               | Black                      | 2 hours       | Low Shrinkage<br>Thermal Conductivity 1,8<br>W/m.K  |
| IQ-CAST 9100                | 24 hrs @ 25°C<br>30 min @ 100°C                | 4.500                | Transparant                | 45 min        | Very good water resistant,<br>toughness and adhesion,<br>meets FDA regulations<br>permitting use in indirect food<br>contact applications |
| IQ-CAST 9120<br>(100/58)    | 48hrs @ 25°C<br>6 hrs @ 60°C<br>2 min @ 80°C   | 200                  | Transparent                | 2 hours       | Lowest viscosity in the market<br>Cryogenic applications  |
| IQ-CAST 9200<br>(100/17)    | 24hrs @ 25°C<br>2 hrs @ 80°C<br>15 min @ 120°C | 1.800                | Transparent<br>or<br>Black | 2 hours       | Low Shrinkage   |
| IQ-CAST 9400<br>(100/18)    | 24hrs @ 25°C<br>2 hrs @ 80°C<br>15 min @ 120°C | 2.800                | Transparent<br>or<br>Black | 2 hours       | Low Shrinkage   |
| IQ-CAST 9460-FR<br>(100/50) | 24hrs @ 25°C<br>2 hrs @ 80°C<br>15 min @ 120°C | 3.500                | Milky<br>or<br>Black       | 2 hours       | Low Shrinkage, Flame<br>Retardant, Meets UL-V0-<br>requirements   |
| IQ-CAST 9640                | 48hrs @ 25°C<br>15 min @ 120°C                 | 3.600                | Light Beige                | >8<br>hours   | Low viscosity, biomedical applications, qualifyable to BS6920 for drinking water applications   |
| IQ-CAST 9647-FL             | 48hrs @ 25°C<br>6hrs @ 60°C                    | 4.000                | Black                      | 1 hr          | Flexible, room-temperature curable, variation in mix-ratio obtains variation in flexibility and hardness                                  |
| IQ-CAST 9850-T              | 24 hrs @ 25°C<br>60 min @ 65°C                 | 85.000               | Black                      | 45-60<br>min  | Thermal shock resistant, Low CTE, Room temperature curable, Electrically Insulating, Thermally conductive.                                |



## **Die Attach – Chip Bonding**

Within ROARTIS®' range of electrically and insulating adhesives, various products have a rheology optimized for die attach application. Our electrically conductive and insulating adhesives are optimized for high speed dispensing or jetting.

| Electrically conductive | Cure  | Viscosity<br>(mPa.s) | Resistivity (Ohm.cm) | Worklife | Remarks                                      |
|-------------------------|---|----------------------|----------------------|----------|--|
| IQ-BOND 5402-CE         | 5 min @ 150°C<br>15 min @ 120°C                     | 78.000               | 5x10 <sup>-4</sup>   | 24 hrs   | Dispensing/Jetting                           |
| IQ-BOND 5404-CE         | 60 min @ 150°C<br>120 min @ 120°C                   | 35.000               | 5x10 <sup>-4</sup>   | 48 hrs   | Fine Dot Dispensing /<br>Jetting             |
| IQ-BOND 5404-HV-CE      | 60 min @ 150°C<br>120 min @ 120°C                   | 140.000              | 5x10 <sup>-4</sup>   | 24 hrs   | Higher viscous version of 5404-CE            |
| IQ-BOND 5481-CE         | Multiple stage<br>cure: 2hrs @ 90°C<br>+ 3hrs@150°C | 15.000               | <5x10 <sup>-4</sup>  | 24 hrs   | For high temperature applications; Tg: 230°C |

| Insulating   | Cure  | Viscosity<br>(mPa.s) | Color           | Worklife | Remarks   |
|--------------|---|----------------------|-----------------|----------|---|
| IQ-BOND 2487 | Multiple stage<br>cure: 2hrs @ 90°C<br>+ 3hrs@150°C | 18.000               | Milky           | 24 hrs   | Insulating adhesive for component and chip attachment, designed for high temperature application; Tg: 230°C                 |
| IQ-BOND 2700 | 5 min @ 120°C<br>10 sec @ 170°C                     | 10.000               | Milky/<br>clear | 5 days   | Fast cure, dispensing or jetting processes, thermode or conveyor belt oven  |
| IQ-BOND 2705 | 1 min @ 150°C<br>5 sec @ 170°C                      | 35.000               | Beige           | 2 days   | fast cure, dispensing or jetting processes, thermode or conveyor belt oven, fastest version based on hybrid epoxy chemistry |



#### Flame Retardant materials

Flame retardant adhesives or resins are material solutions which are designed to prevent burning in case of a fire incident. Specific applications, e.g. in the utility, automotive and/or industrial markets, require electrical and electronic components to be protected in case of a fire-incident.

Unlike traditional adhesive solutions, designed for flame retardancy, ROARTIS® offers materials which are halogen-free, and meet the UL94-V0 standard.

|                       | Cure                            | Viscosity<br>(mPa.s) | Worklife | Remarks   |
|-----------------------|---------------------------------|----------------------|----------|---|
| IQ-BOND 2243-FR-MT    | 60 min @ 80°C<br>1 min @ 150°C  | 150.000              | > 1 week | Low temperature cure,<br>medium thyxo, good<br>green strength |
| IQ-COAT 2245-FR       | 30 min @ 90°C<br>15 min @ 120°C | 1.500                | 48 hrs   | Dip coating for hybrid circuits                               |
| IQ-CAST 9460-FR-BLACK | 24 hrs @ 25°C<br>15 min @ 120°C | 3.500                | 2 hrs    | UL94-VO certified potting resin                               |



#### 3D printing

ROARTIS® offers UV-curable resins for rapid 3D prototyping & manufacturing, with ultra-fine resolution.

With our long history of chemical resin development for demanding electronic applications, we are well positioned to extend this technology to the new emerging 3D print applications.

The first market where we have successfully introduced this material is the dental industry.

|                     | Color        | Viscosity<br>(mPa.s) | 3D print<br>accuracy<br>(μm) | Hardness | Storage  |
|---------------------|--------------|----------------------|------------------------------|----------|----------|
| IQ-3D MODEL 5010-UV | Yellow-Beige | 600                  | 10-30                        | 80-90 D  | 6 months |
| IQ-3D MODEL 5011-UV | Grey         | 600                  | 20-40                        | 80-90 D  | 6 months |
| IQ-3D MODEL 5012-UV | Pink         | 600                  | 10-30                        | 80-90 D  | 6 months |
| IQ-3D MODEL 5013-UV | Yellow       | 600                  | 10-30                        | 80-90 D  | 6 months |

## **Contact us or one of our distributing partners**



## Offices, Lab, Production, Shipping and Warehousing in Genk, Belgium

