



MBA

Super Bonders

Mercury, ZAP, Molytec, Loctite, Pacer, Pro Seal. Cyanoacrylate adhesives for quick bonding. Products for foam Kicker, wood, metals, rubber and plastics.

Some items in this category are marked as only available for collection.

Super Bonders

| Part Number | Purpose / Uses | Size | Description | Brand | Info | Info | Info | Notes |
|----------------|----------------------|---------------------|---------------------|-------------------------------------|---------------------------------------|--|------|-------|
| # MYCADEBON2OZ | Debonder | 2 OZ | Debonder | Mercury | | | | |
| 15175 | General Purpose | 5 Pack of 0.5g each | Superbonder | The Original Super Glue Corporation | 5 Single use tubes with 6 nozzle tips | Reusable clip on storage case | | |
| # MYAFLEX1OZ | Flexible Superbonder | 28.4 g (1 oz) | Thick Super Bonder | Mercury | Pin in the Cap to stop clogging | Well sealed adhesive preserving freshness. | | |
| MYAFOMED1/2OZ | Foam Safe | 1/2oz (14.2g) | Medium Super Bonder | Mercury | Pin in the Cap to stop clogging | Well sealed adhesive preserving freshness. | | |

Indicates item not stocked at time of printing - Please enquire for lead time
 E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd
 MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Super Bonders

| Part Number | Purpose / Uses | Size | Description | Brand | Info | Info | Info | Notes |
|------------------|-----------------|-------------------------------|---|--------------|---|--|----------------------------------|-------|
| # MYAFOMED1OZ | Foam Safe | 28.4 g (1 oz) | Medium Super Bonder | Mercury | Pin in the Cap to stop clogging | Well sealed adhesive preserving freshness. | | |
| # MYAFOTHK1/2OZ | Foam Safe | 1/2oz (14.2g) | Thick Super Bonder | Mercury | Pin in the Cap to stop clogging | Well sealed adhesive preserving freshness. | | |
| # MYACTHICK8OZ | General Purpose | 8 oz | Thick Super Bonder | Mercury | Pin in the Cap to stop clogging | Well sealed adhesive preserving freshness. | | |
| MYCAACCEL2OZ | Accelerator | 2 OZ | Accelerator with Pump | Mercury | | | | |
| # MYACTHICK2OZ | General Purpose | 56.8 g (2 oz) | Thick Super Bonder | Mercury | Pin in the Cap to stop clogging | Well sealed adhesive preserving freshness. | | |
| # MYCATEFLTIPS4 | Teflon Tips | - | 4 Asst | Mercury | | | | |
| Primer-ACT01-100 | Primer | 100 ml Pump Spray (3.4 fl.oz) | Primer for Molytec Cyanoacrylate Adhesives (Super Bonders) | Molytec -tm- | Primer for Super Bonders | Cleans Parts and Speeds Cure | Not required for product to work | - |
| Primer-ACT03-100 | Cleaner | 100 ml Pump Spray (3.4 fl.oz) | Primer for Molytec Cyanoacrylate Adhesives (Super Bonders) - Difficult Plastics | Molytec -tm- | Cleans Parts and Speeds Cure Time - Increases bond strength on low energy plastics. | Assists bond strength with Polyethylene, Polypropylene and Silicone Rubber | - | - |

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Super Bonders

| Part Number | Purpose / Uses | Size | Description | Brand | Info | Info | Info | Notes |
|---------------|----------------------|-----------------|------------------------|--------------------------|---------------------------------|---|---|--|
| PT01GAP | Gap Filling | 56.8 g (2 oz) | ZAP-A-GAP CA (Green) | Pacer Technology (ZAP) | Superior gap filling formula | Medium viscosity, Works on oily surfaces also | Allows approximately 7-10 seconds for part positioning. | Use Zip Kicker (PAAR2405) to accelerate cure time. |
| PT02GAP | Gap Filling | 28.4 g (1 oz) | ZAP-A-GAP CA (Green) | Pacer Technology (ZAP) | Superior gap filling formula | Medium viscosity, Works on oily surfaces also | Allows approximately 7-10 seconds for part positioning. | Use Zip Kicker (PAAR2405) to accelerate cure time. |
| PT03GAP | Gap Filling | 14.2 g (0.5 oz) | ZAP-A-GAP CA (Green) | Pacer Technology (ZAP) | Superior gap filling formula | Medium viscosity, Works on oily surfaces also | Allows approximately 7-10 seconds for part positioning. | Use Zip Kicker (PAAR2405) to accelerate cure time. |
| # MYAFOTHK1OZ | Foam Safe | 1 OZ | Thick Super Bonder | Mercury | Pin in the Cap to stop clogging | Well sealed adhesive preserving freshness. | | |
| # MYAATHIN8OZ | Mercury Thin Ca 8 Oz | 8 oz | Thin Super Bonder | Mercury | Pin in the Cap to stop clogging | Well sealed adhesive preserving freshness. | | |
| # EFLA208 | Foam Safe | 56.8 g (2 oz) | Foam Safe Primer | Eflite | Safe on most foam products | Compatible with most other Foam Safe CAs Works on Balsa, Spruce, Plywood, Plastic and Metals, etc | Forces most CAs to cure in 10 seconds or less | Increases Gap filling and fillet forming compability None-fuming formula |
| # EFLA209 | Foam Safe | 20 g (0.7 oz) | Foam Safe Super Bonder | Eflite | Medium Viscosity, Dries Clear | Safe for all Types of Foam | Perfect for "In Field" Repairs to Foam Models | Safe for use on expanded polystyrenel (EPS) foam as well as Depron |

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Super Bonders

| Part Number | Purpose / Uses | Size | Description | Brand | Info | Info | Info | Notes |
|-------------------|-------------------------|-------------------|---------------------|--------------------------|---|--|--|---|
| FutureGlue-2 | General Purpose | 2 ml (0.07 fl.oz) | Future Glue | Pro Seal | Stronger than Super Glue | | - | - |
| # FutureGlueGel-2 | General Purpose Gel | 2 gram Tube | Future Glue Gel | Pro Seal | New formula Future Glue Gel bonds more surfaces than ever before. | Now bonds porous or contaminated surfaces. | For bonding and repairing most automotive metals, plastics, trim and fabric. | |
| MYAATHIN1/2OZ | General Purpose | 1/2oz (14.2g) | Thin Super Bonder | Mercury | Pin in the Cap to stop clogging | Well sealed adhesive preserving freshness. | | |
| # MYADHPPH1OZ | High Performance ARF CA | 28.4 g (1 oz) | Thick Super Bonder | Mercury | Pin in the Cap to stop clogging | Well sealed adhesive preserving freshness. | | |
| # MYAATHIN2OZ | General Purpose | 56.8 g (2 oz) | Thin Super Bonder | Mercury | Pin in the Cap to stop clogging | Well sealed adhesive preserving freshness. | | |
| # PT06THIN | Penetrating | 113 g (4 oz) | ZAP CA (Pink) | Pacer Technology (ZAP) | Super thin water-like consistency. | Superior penetrating formula, Works on most materials. | Bonds and cures in 1-5 seconds, Best for "tacking" applications. | Not safe for foam. For foam applications use epoxy or foam-safe CA. |
| MYABMED1/2OZ | General Purpose | 1/2oz (14.2g) | Medium Super Bonder | Mercury | Pin in the Cap to stop clogging | Well sealed adhesive preserving freshness. | | |

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Super Bonders

| Part Number | Purpose / Uses | Size | Description | Brand | Info | Info | Info | Notes |
|-----------------|----------------------|--------------------|---------------------|--------------|---|--|------|-------|
| # MYABMED1OZ | General Purpose | 1 OZ | Medium Super Bonder | Mercury | Pin in the Cap to stop clogging | Well sealed adhesive preserving freshness. | | |
| # MYABMED2OZ | General Purpose | 56.8 g (2 oz) | Medium Super Bonder | Mercury | Pin in the Cap to stop clogging | Well sealed adhesive preserving freshness. | | |
| # MYABMED8OZ | General Purpose | 8 oz | Medium Super Bonder | Mercury | Pin in the Cap to stop clogging | Well sealed adhesive preserving freshness. | | |
| MYACTHICK1/2O | General Purpose | 1/2oz (14.2g) | Thick Super Bonder | Mercury | Pin in the Cap to stop clogging | Well sealed adhesive preserving freshness. | | |
| # MYACTHICK1OZ | General Purpose | 28.4 g (1 oz) | Thick Super Bonder | Mercury | Pin in the Cap to stop clogging | Well sealed adhesive preserving freshness. | | |
| # MYAATHIN1OZ | Mercury Thin Ca 1 Oz | 1/2oz (14.2g) | Thin Super Bonder | Mercury | Pin in the Cap to stop clogging | Well sealed adhesive preserving freshness. | | |
| SuperBond401-25 | General Purpose | 25 ml (0.84 fl.oz) | Superbonder | Molytec -tm- | Ideal for metals, plastic, rubber, cork, wood, paper, leather, fabric | 5-30 second fixing time | - | - |

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Super Bonders

| Part Number | Purpose / Uses | Size | Description | Brand | Info | Info | Info | Notes |
|--------------|---------------------|-----------------|----------------------------|--------------------------|--|---|--|--|
| # PT26GEL | General Purpose Gel | 20 g (0.7 oz) | Zap Gel | Pacer Technology (ZAP) | Jelly-like concentrated CA glue, Super thick formul and will not run or flow | Can be applied to vertical or overhead surfaces. | Use Zip Kicker (PAAR2405) to accelerate cure time. | Not safe for foam. For foam applications use epoxy or foam-safe CA. |
| # PT27GEL | General Purpose Gel | 3 g (0.11 oz) | Zap Gel | Pacer Technology (ZAP) | Jelly-like concentrated CA glue, Super thick formul and will not run or flow | Can be applied to vertical or overhead surfaces. | Use Zip Kicker (PAAR2405) to accelerate cure time. | Not safe for foam. For foam applications use epoxy or foam-safe CA. |
| PT28KICKER | Foam Safe | 56.8 g (2 oz) | Foam Safe Kicker with Pump | Pacer Technology (ZAP) | Safe on most foam products | Compatible with most other Foam Safe CAs Works on Balsa, Spruce, Plywood, Plastic and Metals, etc | Forces most CAs to cure in 10 seconds or less | Increases Gap filling and fillet forming compability None-fuming formula |
| # PT30SHEET | Sheet Work | 28.4 g (1 oz) | Sheet Zap | Pacer Technology (ZAP) | Developed for wing sheeting and fuselage planking. | Special thick formula cures slowly. | Gives you time to position precisely. | NOT for foam wings! |
| # PT33SLOZAP | General Purpose Gel | 56.8 g (2 oz) | Slo-Zap CA (Yellow) | Pacer Technology (ZAP) | Very high viscosity formula, Super thick and super strong | Allows approximately 30-40 seconds for part positioning. | Ideal for fillet forming, gap filling, wing sheeting, laminating, etc. | Cures in 90 seconds, Use Zip Kicker (PAAR2405) to accelerate cure time. |
| # PT04GAP | Gap Filling | 7.1 g (0.25 oz) | ZAP-A-GAP CA (Green) | Pacer Technology (ZAP) | Superior gap filling formula | Medium viscosity, Works on oily surfaces also | Allows approximately 7-10 seconds for part positioning. | Use Zip Kicker (PAAR2405) to accelerate cure time. |
| # PT80GAP | General Purpose Gel | 14.2 g (0.5 oz) | ZAP-A-GAP Ca (Green) | Pacer Technology (ZAP) | - | - | - | - |

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Super Bonders

| Part Number | Purpose / Uses | Size | Description | Brand | Info | Info | Info | Notes |
|------------------|---------------------|--------------------|--------------------------|--------------------------|--|--|---|--|
| # PT23RAILCLEAN | Conductive | 28.4 g (1 oz) | Rail Zip (Track Cleaner) | Pacer Technology (ZAP) | Restores electrical conductivity, Eliminates "sparking and arcing. | Penetrates existing corrosion and retards the rate of it which prevents new corrosion. | Works chemically, not mechanically. | Adult Use/Assistance Only Clean Cloth and Water for Excess Residue |
| # SuperBond401-3 | General Purpose | 3 g (0.11 oz) | Superbonder | Loctite -tm - Prism | Ideal for metals, plastic, rubber, cork, wood, paper, leather, fabric | 5-30 second fixing time | - | - |
| SuperBond406-25 | General Purpose | 25 ml (0.84 fl.oz) | Superbonder | Molytec -tm- | Ideal for metal, rubber and plastic. Bonds difficult plastics and rubbers such as EPDM | 1-10 second fixing time | - | - |
| SuperBond454-3 | General Purpose Gel | 3 g (0.11 oz) | Superbonder - Gel | Loctite -tm- | Gel Consistency. Ideal for metals, plastic, rubber, cork, wood, paper, leather, fabric | 5-30 second fixing time | - | - |
| VEN-0866 | General Purpose | 20ml | Thin Super Bonder | Venom | Thin Viscosity | Instant Set Time | Dries Clear | Perfect for Gluing Tires to Wheels |
| VEN-0867 | General Purpose | 20ml | Medium Super Bonder | Venom | Medium thick, slow cure. | Apply one or two drops | Allows approximately 7-10 seconds for part positioning. | |
| VEN-0868 | General Purpose | 20ml | Thick Super Bonder | Venom | Apply one or two drops | | | |

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Super Bonders

| Part Number | Purpose / Uses | Size | Description | Brand | Info | Info | Info | Notes |
|----------------|----------------|-----------------|-----------------------------------|--------------------------|---|--|--|---|
| # PT50KICKER | Primer | 142 g (5 oz) | Zip Kicker Aerosol Can | Pacer Technology (ZAP) | Forces the immediate cure of all cyanoacrylate glues. | Expands gap filling ability, Permits structural fillet forming | Solves most tough-to-bond combinations of materials | Will not craze most plastics. |
| # PT16DEBONDER | Remover | 30 ml (1 fl.oz) | Debonding agent for all CA glues. | Pacer Technology (ZAP) | Removes cured CA glue | Will not craze most plastics and is Odorless. | Works by softening the glue so it can be wiped away. | Great for removing glue from fingers and most surfaces. |
| VEN-0869 | Foam Safe | 20ml | Foam Safe Super Bonder | Venom | Medium Viscosity, Dries Clear | Safe for all Types of Foam | Perfect for "In Field" Repairs to Foam Models | Safe for use on expanded polystyrenel (EPS) foam as well as Depron |
| PT07THIN | Penetrating | 56.8 g (2 oz) | ZAP CA (Pink) | Pacer Technology (ZAP) | Super thin water-like consistency. | Superior penetrating formula, Works on most materials. | Bonds and cures in 1-5 seconds, Best for "tacking" applications. | Not safe for foam. For foam applications use epoxy or foam-safe CA. |
| PT08THIN | Penetrating | 28.4 g (1 oz) | ZAP CA (Pink) | Pacer Technology (ZAP) | Super thin water-like consistency. | Superior penetrating formula, Works on most materials. | Bonds and cures in 1-5 seconds, Best for "tacking" applications. | Not safe for foam. For foam applications use epoxy or foam-safe CA. |
| PT09THIN | Penetrating | 14.2 g (0.5 oz) | ZAP CA (Pink) | Pacer Technology (ZAP) | Super thin water-like consistency. | Superior penetrating formula, Works on most materials. | Bonds and cures in 1-5 seconds, Best for "tacking" applications. | Not safe for foam. For foam applications use epoxy or foam-safe CA. |

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Super Bonders

| Part Number | Purpose / Uses | Size | Description | Brand | Info | Info | Info | Notes |
|-----------------|-----------------|--|--|--------------------------|---|---|--|--|
| # PT10THIN | Penetrating | 7.1 g (0.25 oz) | ZAP CA (Pink) | Pacer Technology (ZAP) | Super thin water-like consistency. | Superior penetrating formula, Works on most materials. | Bonds and cures in 1-5 seconds, Best for "tacking" applications. | Not safe for foam. For foam applications use epoxy or foam-safe CA. |
| PT12GOO | General Purpose | 29ml (1oz) | ZAP-A-DAP-A-GOO, Glues Anything | Pacer Technology (ZAP) | Bonds wood to fiberglass, metal to wood, plastic to metal, just about anything. | excellent adhesive for high tech composite airplane, boat, and car hobby products | great for all of those fix-it, mend-it, seal-it, and stick-it jobs around the house. | Handles in 1 to 2 minutes. Dries clear & Takes 24 to 36 hours to full cure |
| # PT25ODOURLESS | Odourless | 20 g (0.7 oz) | Odourless (ZAP-O) | Pacer Technology (ZAP) | Medium thick, slow cure. | Great on styrofoam and foam, without a primer. An odorless CA that really works! | Works on balsa, plywood and most other hobby materials. | Won't fog most clear plastics. |
| # PT15PKICKER | Primer | 56.8 g (2 oz) | Kicker, ZAP with Pump Spray | Pacer Technology (ZAP) | Forces cure of large amounts of SLO-ZAP when forming fillets. | Solves tough-to-bond applications | Environmentally safe Formula, Will not craze most plastics | Unlimited shelf life |
| # PT24KIT | Kit | - | 4 Piece | Pacer Technology (ZAP) | Contains 1 each of PT03, PT09, PT15 and PT21 | | | |
| PT18ENDS | Tips | Z-Ends extend the length of ZAP bottle nozzles for getting into hard-to-reach areas. | Z Ends-Extender Tips, CA and Micro Dropper | Pacer Technology (ZAP) | Use for more precise control of glue placement and glue amount. | The tubing comes standard at 12" long but can be cut as needed to suit your needs | Fits over the standard bottle ends of all Zap glues. | The container they come in is reusable for around-the-house odds and ends |

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Super Bonders

| Part Number | Purpose / Uses | Size | Description | Brand | Info | Info | Info | Notes |
|---------------|--------------------------|--------------------------|--|--------------------------|---|---|---|--|
| PT19PLASTIZAP | Clear Cure | Medium viscosity formula | Plastizap (Abs/Butrate/Vinyl) | Pacer Technology (ZAP) | Cures clean and clear, Will not attack paint. | Works on most plastics and vinyl. Non-flammable and non-sniffable. | Permits rapid kit assembly in seconds | - |
| PT20SLOZAP | General Purpose Gel | 28.4 g (1 oz) | Slo-Zap CA (Yellow) | Pacer Technology (ZAP) | Very high viscosity formula, Super thick and super strong | Ideal for fillet forming, gap filling, wing sheeting, laminating, etc. | Allows approximately 30-40 seconds for part positioning. | Use Zip Kicker (PAAR2405) to accelerate cure time. |
| # PT21TIPS | Tips | 24 Tips per pack | Flexi Tips | Pacer Technology (ZAP) | Fits most brands of CA bottles | Dispenses smaller drops for more precise application | Flexible for extending into hard-to-reach areas | Length: 1.7" (43mm) |
| PT22POLYZAP | Lexan - Nylon - Canopies | 1/2oz (14.2g) | Polyzap (Lexan/Canopies/Nylon) | Pacer Technology (ZAP) | Medium viscosity | Poly-Zap also works with delron, polycarbonate, ABS, styrene, nylon, and most acrylics. | Ideal for Lexan...one of the more difficult plastics to bond. | You need only to use one drop per inch, Full set occurs in 30 seconds. |
| # PT05GAP | Gap Filling | 113 g (4 oz) | ZAP-A-GAP CA (Green) | Pacer Technology (ZAP) | Superior gap filling formula | Medium viscosity, Works on oily surfaces also | Allows approximately 7-10 seconds for part positioning. | Use Zip Kicker (PAAR2405) to accelerate cure time. |
| PT15KICKER | Primer | 56.8 g (2 oz) | Kicker, ZAP AEROSOL Super-Glue Accelerator | Pacer Technology (ZAP) | Forces cure of large amounts of SLO-ZAP when forming fillets. | Solves tough-to-bond applications | Environmentally safe Formula & Will not craze most plastics | Unlimited shelf life |

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.



DISTRIBUTED BY

Ask us to put your name and address here

<http://www.minibearings.com.au/product>

Ph +61 7 3245 7977

Fax +61 7 3245 1017

Catalogue requests to catalogues@minibearings.com.au

