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| | | | — — — © 12/2012, Loctile Australia Pty. Ltd. Specification | is subject to ch | ange without | . Houce. |
|--|--------------------------------------|----------------------|---|-----------------------|-------------------|---------------------------|
| APPLICATION | SOLUTION | Strength / Colour | FEATURES | Recommended Primer | Size of Thread | Temperature Resistance |
| Threadlocking | Loctite® 222 SUPER SCREW LOCK | Low | Removable grade – Disassembly with normal tools | 7471 | Up to M36 | 150°C |
| For nuts, bolts and threaded parts. To prevent unwanted movement, loosening, leaks and corrosion. Resists vibration. | Loctite® 243 SUPER NUT LOCK | Medium | General purpose with improved oil resistance Disassembly with normal tools | 7471 | Up to M36 | 180°C |
| | Loctite® 263 SUPER STUD LOCK | High | General purpose with improved oil resistance. Disassembly with direct heat | 7649 | Up to M36 | 180°C |
| | Loctite® 272 | High | High Temperature Disassembly with direct heat Outstanding chemical resistance | 7471 | Up to M36 | 232°C |
| | Loctite® 277 | Very High | High Strength / Chemical resistance Disassembly with direct heat Military Specification Mil-S-46163A | 7649 | Up to M36 | 150°C |
| | Loctite® 290 WICK-IN / AFTER LOCK | Medium / High | Wicking grade for preassembled fasteners Porosity sealing capabilities (welds, castings) | 7649 | Up to M12 | 150°C |
| APPLICATION | SOLUTION | Strength / Colour | FEATURES | Recommended Primer | Gap Filling | Temperature Resistance |
| Retaining | Loctite® 641 BEARING MOUNT | Medium | Ideal for cylindrical parts that require disassembly Excellent chemical resistance | 7649 | Up to 0.2mm | 150°C |

| APPLICATION | SOLUTION | Colour | FEATURES | Primer | Gap Filling | Resistance |
|--|---|-----------|---|--------|-----------------|------------|
| Retaining 100% Contact, prevents corrosion and fretting. Recommended for retaining shafts, gears, pulleys, sprockets, sleeves, pins bushes and couplings. | Loctite® 641 BEARING MOUNT | Medium | Ideal for cylindrical parts that require disassemblyExcellent chemical resistanceImproved heat transfer | 7649 | Up to 0.2mm | 150°C |
| | Loctite® 609 | Medium | Excellent load transmission capabilitiesTested and approved for use on bearingsDismantles with press or pullers | 7471 | Up to 0.2mm | 150°C |
| | Loctite® 620 HIGH TEMPERATURE | High | Seals reliably valve seats and inserts in heavy duty applications Excellent heat aging characteristics Dismantles with press or pullers | 7649 | Up to 0.25mm | 230°C |
| | Loctite® 660 QUICK METAL PRESS FIT REPAIR | High | Used for repairing worn coaxial parts without remachining Excess does not cure; allows easy cleanup | 7471 | Up to 0.5mm | 150°C |
| | Loctite® 680 | Very High | Gives best resistance to dynamic, axial and radial loadsPlumbing Safety Licence AS/NZS 4020:2005 (Potable Water) | 7471 | Up to 0.2mm | 150°C |
| | Loctite® 232 HIGH LUBRICITY | Medium | Has lubricating properties to facilitate smooth assembly of heavy interference Prevents galling and metal pick-up during assembly | 7471 | Up to 0.05mm | 150°C |

| APPLICATION | SOLUTION | Flange Type / Colour | FEATURES | Recommended Primer | Oil Resistance | Temperature Resistance |
|---|--|-------------------------|--|-----------------------|-------------------|---------------------------|
| Gasketing Single-component, replace conventional gaskets, excellent instant seal, fill all voids. | Loctite® 510 GASKET ELIMINATOR | Rigid | Makes or dresses gasketsAGA certificate 2590 to 690kPa (Gas); | 7471 | Excellent | Up to 200°C |
| | Loctite® 515 MASTER GASKET | Semi-Flexible | Rigid machined flanges with less than 0.5mm gap Flexes when flanges move in service AGA certificate 2590 to 690kPa (Gas) | 7649 / 7471 | Excellent | 150°C |
| | Loctite® 518 MASTER GASKET | Semi-Flexible | Recommended for rigid iron, steel and aluminum flanges Excellent wetting characteristics | 7649 | Excellent | 150°C |
| A 0 | Loctite® 587 BLUE MAXX SILICONE | Flexible | Oxygen sensor safe Non-corrosive, low odour, low volatile | n/a | Outstanding | 260°C |
| | Loctite® 596 HIGH TEMPERATURE SILICONE | Flexible | Seals all flanges including stamped sheet metal where high temperature resistance is required No shrinkage, no dry-out in service Meets MIL-A-46106 TYPE 1 | n/a | Good | 315°C |
| | Loctite® 5900 BLACK MAXX SILICONE | Flexible | Seals all flanges including stamped sheet metal Excellent resistance to automotive engine oils Excellent adhesion to a wide variety of plastic substrates, glass, ceramics and metals CFIA approved, NSF P1 | n/a | Excellent | 230°C |
| | | / | | | | |

| APPLICATION | SOLUTION | Fixture Time / Colour | FEATURES | Operating Temperature | Viscosity | Especially for |
|--|---|--------------------------|---|--------------------------|-------------|---|
| Structural Bonding Bonds a wide variety of materials. Such as metal, ceramic and plastic. | Loctite® 324 IMPACT RESISTANCE BONDER | 5 min Amber | Displays high impact strengthIdeal for larger gap applicationsUsed with Loctite 7075 | Up to 135°C | Syrup | Magnet Bonding |
| | Loctite® 330 MULT BOND | 15 - 30 sec Cream | Low to medium gap fill Use with Loctite® 7387 Excellent high temperature resistance Ideal for bonding close-fitting metals and magnets | Up to 120°C | High | Metal, Wood, Ferrite |
| | Loctite® 3801 / POX PAK 5 MINUTE EPOXY | 4 - 6 min Clear | Resistant to a wide range of chemicals and solvents Excellent electrical insulation Ideal for emergency repairs or where fast cure is required | Up to 120°C | Heavy Syrup | General purpose bonding of metal, wood |
| | Loctite® 3805 STEEL & ALUMINUM EPOXY FILLER | 15 min Grey | Can be drilled, tapped, threaded or filed and is an excellent electrical insulator Ideal for repairs, filling, bonding to iron steel brass, bronze, aluminum and copper Typically used under speedy sleeves | Up to 150°C | Heavy Paste | Rebuilding of surfaces |



| APPLICATION | SOLUTION | Strength / Colour | FEATURES | Recommended Primer | Thread Size | Temperature Resistance |
|---|--|--|---|--|--|---|
| Thread Sealing | Loctite® 55 SEALING CORD | Low White | Safe, fast and easy to use on metal and plastics threaded fittings Allows reliable re-adjustment of the joint with neat and clean application Potable water AS/NZS 4020:2005 & AGA approved up to 85°C | n/a | 100mm (4") | 150°C |
| Single component, does not creep, shrink or | Loctite® 567 MASTER PIPE SEALANT | Low White | Easy dismantling with normal tools Excellent chemical resistance AGA Certificate 3207 to 1050kPa (Gas) | 7649 | 76mm (3") | 205°C |
| block systems. Replaces tape, hemp or solvent based sealant. Resists | Loctite® 569 HYDRAULIC SEALANT | Low | Dismantles with normal tools Pressure tested to 10,000 PSI Seals fine threaded metal fittings on hydraulic, pneumatic and fuel systems AGA Certificate 3375 to 1050kPa (Gas) | 7471 | 19 mm (3/4") | 150°C |
| vibration and shock loads. Protects against corrosion and galling. | Loctite® 577 HIGH PRESSURE PIPE SEALANT | Medium | For use with parallel or tapered fittings Pressure tested to 10,000 PSI Seals coarse metal threads in low temperature applications where fast cure is required Potable water approval AS/NZS 4020:2005, AGA Certificate 4787 (to 2600kpa) | 7649 | 76mm (3") | 150°C |
| | Loctite® 5770 STEAM & GAS | High | Lubricates pipe threads for easy assemblyFor use with parallel or tapered fittingsIdeal for sealing steam systems, up to 6.3MPa gauge pressure | 7649 | 76mm (3") | 280°C |
| | | | | | | |
| APPLICATION | SOLUTION | Fixture Time / Colour | FEATURES | Especially for | Operating Temperature | Viscosity |
| Instant Bonding / | Loctite® 401 ULTRA FAST | 5 - 20 sec Clear | General purpose, surface insensitive instant adhesive for most versatile application areas Ultra-fast fixture speed | Plastics, metals, elastomers | Up to 120°C | Low |
| Cyanoacrylate | Loctite® 406 DIFFICULT TO BOND SUBSTRATES | 5 - 20 sec Clear | General purpose grade for difficult-to-bond materials that require uniform stress distribution Ultra-fast fixture speed | Rubbers, PO plastics, elastomers | Up to 120°C | Low |
| One-component, no-mix products that cure rapidly at room | Loctite® 424 HIGH STRENGTH | 5 - 20 sec Clear | Excellent for bonding EPDM rubber Fast fixture speed | Plastics and Rubbers | Up to 80°C | Low |
| temperature. Excellent bond strengths to the widest range of plastics, | Loctite® 435 RUBBER TOUGHENED | 10 - 100 sec Clear | Increase flexibility and peel strength along with enhanced resistance to shock Provides rapid bonding on a wide range of materials Also available in black (Loctite® 438) | Plastics, metals, elastomers & Porous / absorbent materials | Up to 100°C | Low |
| rubbers and metals. | Loctite® 454 | 5 - 20 sec Clear | Ultra-fast fixture speed No run, no drip - even on vertical surfaces | Porous / absorbent materials | Up to 120°C | Gel |
| | Loctite® 460 LOW ODOR LOW BLOOM | 5 - 20 sec Clear | Particularly suitable for applications where vapor control is difficult Reduces whitening | Transparent materials | Up to 100°C | Low |
| | Loctite® 480 TOUGHENED | 60 - 120 sec Black | Black, rubber toughened grade For applications where high peel and sheer strength is required or shock loads are present | Metal-to metal, metal-to-plastic, metal-to-rubber | Up to 80°C | Low |
| | | | | | | |
| APPLICATION | SOLUTION | Colour | FEATURES | Temperature Range | N.L.G.I. Class | Features |
| Lubricating | SOLUTION Loctite® Heavy-Duty ANTI-SEIZE | Colour Grey | FEATURES • Metal-free formulation • Non-hazardous • Outstanding lubrication to all metals including stainless steel aluminum and soft metals | Temperature Range -30 to 1315°C | N.L.G.I. Class | |
| Lubricating Protects against rust, corrosion, seizing and galling. Used for | Loctite® Heavy-Duty | | Metal-free formulation Non-hazardous | | | Good Chemica |
| Lubricating Protects against rust, corrosion, seizing | Loctite® Heavy-Duty ANTI-SEIZE Loctite® Silver Grade | Grey | Metal-free formulation Non-hazardous Outstanding lubrication to all metals including stainless steel aluminum and soft metals Heavy-duty, temperature-resistant, petroleum-based lubricant compound Fortified with graphite and metallic flake | -30 to 1315°C | 1 | Good Chemica Resistance |
| Lubricating Protects against rust, corrosion, seizing and galling. Used for high temperature | Loctite® Heavy-Duty ANTI-SEIZE Loctite® Silver Grade ANTI-SEIZE Loctite® Nickel | Grey Silver | Metal-free formulation Non-hazardous Outstanding lubrication to all metals including stainless steel aluminum and soft metals Heavy-duty, temperature-resistant, petroleum-based lubricant compound Fortified with graphite and metallic flake Inert; will not evaporate or harden in extreme cold or heat Heavy-duty, temperature-resistant, petroleum-based lubricant | -30 to 1315°C -30 to 870°C | 1 | Good Chemica Resistance Soft Metals Excellent Chemical |
| Lubricating Protects against rust, corrosion, seizing and galling. Used for high temperature | Loctite® Heavy-Duty ANTI-SEIZE Loctite® Silver Grade ANTI-SEIZE Loctite® Nickel ANTI-SEIZE Loctite® C5A Copper | Grey Silver Silver | Metal-free formulation Non-hazardous Outstanding lubrication to all metals including stainless steel aluminum and soft metals Heavy-duty, temperature-resistant, petroleum-based lubricant compound Fortified with graphite and metallic flake Inert; will not evaporate or harden in extreme cold or heat Heavy-duty, temperature-resistant, petroleum-based lubricant Recommended for stainless steel and other metal fittings Out standing lubrication for all metals and plastics | -30 to 1315°C -30 to 870°C -30 to 1315°C | 1 1 1 | Good Chemical Resistance Soft Metals Excellent Chemical Resistance Copper / |
| Lubricating Protects against rust, corrosion, seizing and galling. Used for high temperature application. APPLICATION | Loctite® Heavy-Duty ANTI-SEIZE Loctite® Silver Grade ANTI-SEIZE Loctite® Nickel ANTI-SEIZE Loctite® C5A Copper ANTI-SEIZE | Grey Silver Silver Copper | Metal-free formulation Non-hazardous Outstanding lubrication to all metals including stainless steel aluminum and soft metals Heavy-duty, temperature-resistant, petroleum-based lubricant compound Fortified with graphite and metallic flake Inert; will not evaporate or harden in extreme cold or heat Heavy-duty, temperature-resistant, petroleum-based lubricant Recommended for stainless steel and other metal fittings Out standing lubrication for all metals and plastics FEATURES Primes polyolefin and low surface energy substrates to allow bonding | -30 to 1315°C -30 to 870°C -30 to 1315°C -30 to 980°C | 1 1 | Good Chemical Resistance Soft Metals Excellent Chemical Resistance Copper / Graphite |
| Lubricating Protects against rust, corrosion, seizing and galling. Used for high temperature application. | Loctite® Heavy-Duty ANTI-SEIZE Loctite® Silver Grade ANTI-SEIZE Loctite® Nickel ANTI-SEIZE Loctite® C5A Copper ANTI-SEIZE SOLUTION Loctite® 770 PP PRIMER | Silver Silver Copper Use with/Colour All Cyanoacrylates Colourless | Metal-free formulation Non-hazardous Outstanding lubrication to all metals including stainless steel aluminum and soft metals Heavy-duty, temperature-resistant, petroleum-based lubricant compound Fortified with graphite and metallic flake Inert; will not evaporate or harden in extreme cold or heat Heavy-duty, temperature-resistant, petroleum-based lubricant Recommended for stainless steel and other metal fittings Out standing lubrication for all metals and plastics FEATURES Primes polyolefin and low surface energy substrates to allow bonding Suitable for priming PTFE, elastomer, polyethylene, polypropylene, etc Used to promote bonding with most Instant Adhesives | -30 to 1315°C -30 to 870°C -30 to 1315°C -30 to 980°C On Part Life 8 Hours | 1 1 1 Dry Time 30 Sec | Good Chemical Resistance Soft Metals Excellent Chemical Resistance Copper / Graphite Base Heptane |
| Protects against rust, corrosion, seizing and galling. Used for high temperature application. APPLICATION Surface Preparation Clean and degrease work surfaces. Ensure | Loctite® Heavy-Duty ANTI-SEIZE Loctite® Silver Grade ANTI-SEIZE Loctite® Nickel ANTI-SEIZE Loctite® C5A Copper ANTI-SEIZE SOLUTION Loctite® 770 | Silver Silver Copper Use with/Colour All Cyanoacrylates | Metal-free formulation Non-hazardous Outstanding lubrication to all metals including stainless steel aluminum and soft metals Heavy-duty, temperature-resistant, petroleum-based lubricant compound Fortified with graphite and metallic flake Inert; will not evaporate or harden in extreme cold or heat Heavy-duty, temperature-resistant, petroleum-based lubricant Recommended for stainless steel and other metal fittings Out standing lubrication for all metals and plastics FEATURES Primes polyolefin and low surface energy substrates to allow bonding Suitable for priming PTFE, elastomer, polyethylene, polypropylene, etc | -30 to 1315°C -30 to 870°C -30 to 1315°C -30 to 980°C | 1 1 1 1 1 Dry Time | Good Chemical Resistance Soft Metals Excellent Chemical Resistance Copper / Graphite |
| Protects against rust, corrosion, seizing and galling. Used for high temperature application. APPLICATION Surface Preparation Clean and degrease | Loctite® Heavy-Duty ANTI-SEIZE Loctite® Silver Grade ANTI-SEIZE Loctite® Nickel ANTI-SEIZE Loctite® C5A Copper ANTI-SEIZE SOLUTION Loctite® 770 PP PRIMER Loctite® 7471 | Silver Silver Copper Use with/Colour All Cyanoacrylates Colourless Anaerobics | Metal-free formulation Non-hazardous Outstanding lubrication to all metals including stainless steel aluminum and soft metals Heavy-duty, temperature-resistant, petroleum-based lubricant compound Fortified with graphite and metallic flake Inert; will not evaporate or harden in extreme cold or heat Heavy-duty, temperature-resistant, petroleum-based lubricant Recommended for stainless steel and other metal fittings Out standing lubrication for all metals and plastics FEATURES Primes polyolefin and low surface energy substrates to allow bonding Suitable for priming PTFE, elastomer, polyethylene, polypropylene, etc Used to promote bonding with most Instant Adhesives General purpose primer designed to speed the cure of Loctite anaerobic adhesives, sealants and retaining compounds Used to accelerate cure speed, or for applications under cold weather conditions (bond | -30 to 1315°C -30 to 870°C -30 to 1315°C -30 to 980°C On Part Life 8 Hours | 1 1 1 Dry Time 30 Sec | Good Chemical Resistance Soft Metals Excellent Chemical Resistance Copper / Graphite Base Heptane Acetone / |
| Protects against rust, corrosion, seizing and galling. Used for high temperature application. APPLICATION Surface Preparation Clean and degrease work surfaces. Ensure full cure on inactive | Loctite® Heavy-Duty ANTI-SEIZE Loctite® Silver Grade ANTI-SEIZE Loctite® Nickel ANTI-SEIZE Loctite® C5A Copper ANTI-SEIZE SOLUTION Loctite® 770 PP PRIMER Loctite® 7471 PRIMER 'T' Loctite® 7649 | Silver Silver Copper Use with/Colour All Cyanoacrylates Colourless Anaerobics Amber Anaerobics Green | Metal-free formulation Non-hazardous Outstanding lubrication to all metals including stainless steel aluminum and soft metals Heavy-duty, temperature-resistant, petroleum-based lubricant compound Fortified with graphite and metallic flake Inert; will not evaporate or harden in extreme cold or heat Heavy-duty, temperature-resistant, petroleum-based lubricant Recommended for stainless steel and other metal fittings Out standing lubrication for all metals and plastics FEATURES Primes polyolefin and low surface energy substrates to allow bonding Suitable for priming PTFE, elastomer, polyethylene, polypropylene, etc Used to promote bonding with most Instant Adhesives General purpose primer designed to speed the cure of Loctite anaerobic adhesives, sealants and retaining compounds Used to accelerate cure speed, or for applications under cold weather conditions (bond strength may be reduced) Used where accelerated cure speed is required, or in cold weather, and where gaps exceed | -30 to 1315°C -30 to 870°C -30 to 1315°C -30 to 980°C On Part Life 8 Hours 7 Days | 1 1 1 1 1 Dry Time 30 Sec 30 - 70 Sec oration rate | Good Chemical Resistance Soft Metals Excellent Chemical Resistance Copper / Graphite Base Heptane Acetone / Isopropanol |
| Protects against rust, corrosion, seizing and galling. Used for high temperature application. APPLICATION Surface Preparation Clean and degrease work surfaces. Ensure full cure on inactive | Loctite® Heavy-Duty ANTI-SEIZE Loctite® Silver Grade ANTI-SEIZE Loctite® Nickel ANTI-SEIZE Loctite® C5A Copper ANTI-SEIZE SOLUTION Loctite® 770 PP PRIMER Loctite® 7471 PRIMER 'T' Loctite® 7649 PRIMER 'N' Loctite® 7070 ODC FREE CLEANER & | Silver Silver Copper Use with/Colour All Cyanoacrylates Colourless Anaerobics Amber Anaerobics Green Cleans all surfaces Colourless Removes Anaerobics | Metal-free formulation Non-hazardous Outstanding lubrication to all metals including stainless steel aluminum and soft metals Heavy-duty, temperature-resistant, petroleum-based lubricant compound Fortified with graphite and metallic flake Inert; will not evaporate or harden in extreme cold or heat Heavy-duty, temperature-resistant, petroleum-based lubricant Recommended for stainless steel and other metal fittings Out standing lubrication for all metals and plastics FEATURES Primes polyolefin and low surface energy substrates to allow bonding Suitable for priming PTFE, elastomer, polyethylene, polypropylene, etc Used to promote bonding with most Instant Adhesives General purpose primer designed to speed the cure of Loctite anaerobic adhesives, sealants and retaining compounds Used to accelerate cure speed, or for applications under cold weather conditions (bond strength may be reduced) Used where accelerated cure speed is required, or in cold weather, and where gaps exceed normal recommendations General purpose cleaner degreaser for precision parts, races, gears, bearings, controls, etc. Compatible with some plastics and non-corrosive | -30 to 1315°C -30 to 870°C -30 to 1315°C -30 to 980°C On Part Life 8 Hours 7 Days Equivalent to the evapof water. Wiping or bloom water. Wiping or bloom water. | 1 Dry Time 30 Sec 30 - 70 Sec oration rate owing will | Good Chemical Resistance Soft Metals Excellent Chemical Resistance Copper / Graphite Base Heptane Acetone / Isopropanol |
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