









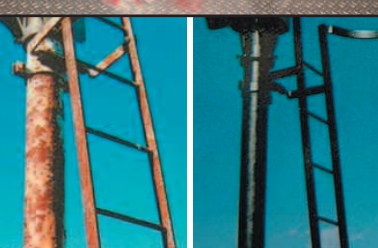







| PRODUCT No | DESCRIPTION | RAIL Cat No | |
|-----------------------------|---|-------------|---|
| LOCTITE® 262 | <ul style="list-style-type: none">• High strength Loctite® 262 boltlock replaces nylon patches and washers, resists corrosion and prevents loosening through vibration.• Use on fish bolts, stretcher bars and ancillary track equipment.• Use with Activator 7649. | 007/060542 |  |
| LOCTITE® 268 STICK | <ul style="list-style-type: none">• Loctite® 268 is a high strength threadlocker.• For use on track, signalling and overhead applications.• Resistance to heavy shock, vibration, and stress. | 007/065003 |  |
| LOCTITE® 278 | <ul style="list-style-type: none">• Use where regular removal is not required.• High temperature resistance.• For use on threaded parts where thorough degreasing is not possible. | 007/000204 |  |
| LOCTITE® 7240 | <ul style="list-style-type: none">• Increases cure speed particularly on plated parts.• Ensures product cure with large bond gaps.• Recommended when cure temperature is below 5°C. | 007/000203 |  |
| LOCTITE® 7649 | <ul style="list-style-type: none">• Use prior to application of threadlocking adhesives.• Speeds up the cure particularly at low temperature.• Can also be used with threadsealing, gasketing and retaining products. | 007/000097 |  |
| LOCTITE® 5900 | <ul style="list-style-type: none">• Loctite® 5900 oil resistant silicone sealant.• Tested for pandrol clip sealing in wet areas such as under bridges, tunnels and level crossings.• Use to seal fish plates and prevent tracking.• Allows for easy removal. | 007/000071 |  |
| LOCTITE® 7063 | <ul style="list-style-type: none">• General purpose industrial aerosol cleaner for all grease and oil removal prior to the use of Loctite adhesives, greases and sealants.• Ready-to-use formula dries residue free and is compatible with metal, glass, rubber, most plastics and painted surfaces.• Contains no ozone depleting compounds. | 007/025032 |  |
| LOCTITE® 7850 | <ul style="list-style-type: none">• Natural extract base handcleaner free from mineral oils.• Biodegradable.• Works with or without water. | 007/007504 |  |
| TEROSON 6700 | <ul style="list-style-type: none">• Fast curing temporary repair of broken and damaged end posts.• Resists tracking and prevents rail lipping.• Teroson 6700 is tough, waterproof and fast curing. | 057/015996 |  |
| IRJ KIT | <ul style="list-style-type: none">• Contains Loctite® 7063, Teroson 6700, Teromix Applicator Gun and spare nozzles.• Product Acceptance Number PA05/03215. | 057/015995 |  |
| LOCTITE® 7500 FRAMETO | <ul style="list-style-type: none">• Converts existing rust into a stable base.• Protects surfaces from corrosion.• Cured product acts as a primer ready for painting. | 007/051084 |  |
| LOCTITE® 8040 | <ul style="list-style-type: none">• Loctite® 8040 Freeze & Release is a special mineral oil formulation used to free rusted, corroded and seized parts.• The shock-freezing effect causes microscopic cracks in the rust allowing the lubricating element to wick directly into the rust layer.• Released parts remain lubricated and protected from corrosion. | URLT/003684 |  |
| TEROSON 9220 | <ul style="list-style-type: none">• One component waterproof power adhesive with high bonding strength.• Free of solvents, isocyanates, silicones and PVC.• Bonds difficult plastics to metals and concrete.• Ideal for all infrastructure identification labels. | 007/000194 |  |
| SUPERLUBE AEROSOL | <ul style="list-style-type: none">• Superlube Aerosol is a general purpose spray• Used for lubricating all infrastructure equipment, clamp locks and slide chairs.• Synthetic and biodegradable. | 27/007001 |  |
| SUPERLUBE GREASE | <ul style="list-style-type: none">• Superlube Grease is an all weather grease for all seasons.• It won't wash off in wet conditions.• Used for lubricating clamp locks and slide chairs.• Synthetic and biodegradable. | 27/001036 |  |
| SUPERLUBE OIL | <ul style="list-style-type: none">• Superlube Oil can be poured or sprayed onto the part.• Ideal for lubricating slide chairs, clamp locks and moving parts.• Synthetic and biodegradable. | 27/007002 |  |

For more information on Loctite® rail products contact us on 01442 278100



Henkel Limited
Technologies House, Wood Lane End,
Hemel Hempstead, Hertfordshire HP2 4RQ
Technical Helpline Phone 01442 278100, Fax 01442 278071
E-mail technicalservice.loctite@uk.henkel.com www.loctite.co.uk

Available from:



Rail Depot Maintenance Guide



| PRODUCT No | DESCRIPTION | RAIL Cat No | |
|---------------------------|---|---|--|
| LOCTITE® 243 | <ul style="list-style-type: none">• Medium strength threadlocker that can be used on ‘as received’ parts.• Resists vibration loosening.• Parts can be dismantled with normal hand tools.• Threads are completely sealed. | 007/056118 | |
| LOCTITE® 268 STICK | <ul style="list-style-type: none">• Loctite® 268 is a high strength threadlocker.• For use on suspension bolts, bearing cap bolts and studs, and motor, transmission, and pump mounts.• Resistance to heavy shock, vibration, and stress. | 007/076024 | |
| LOCTITE® 406 | <ul style="list-style-type: none">• Rapid bonding of rubber and plastics.• Bonds polyolefins, silicone rubber and PTFE when used with primer 770.• For all interior smoke resistant rubbers. | 007/005857 LOCTITE® 770 PRIMER 007/046122 | |
| LOCTITE® 518 | <ul style="list-style-type: none">• Loctite® 518 Gasket Maker is a non-corrosive, anaerobic sealer primarily for use on aluminum, iron, and steel flanged mating surfaces.• Forms a flexible, solvent-resistant seal that will not tear or decay.• Parts will disassemble easily even after extended service. | 057/118001 | |
| LOCTITE® 577 | <ul style="list-style-type: none">• Replaces tapes, pastes and hemp.• Instant low pressure seal, high pressure seal when fully cured.• Use on door gear and brakes.• Resists vibration. | 007/060725 | |
| LOCTITE® 638 | <ul style="list-style-type: none">• High strength retainer.• For bonding cylinder liners, bearings and shafts.• Prevents fretting and corrosion. | 007/060544 | |
| LOCTITE® 641 | <ul style="list-style-type: none">• Medium strength Loctite® 641 Bearing Fit is recommended for parts that need subsequent dismantling.• Retained bearings and bushes can be easily removed from shafts or housings using ordinary tools and methods.• Prevents fretting and corrosion. | 007/060416 | |
| LOCTITE® 7039 | <ul style="list-style-type: none">• Contact cleaner spray that does not affect insulating varnishes.• For cleaning electrical contacts, relays, switchgear etc.• Displaces moisture and forms a water repellant film. | 007/007421 | |
| LOCTITE® 7063 | <ul style="list-style-type: none">• General purpose industrial aerosol cleaner for all grease and oil removal prior to the use of Loctite® adhesives, greases and sealants.• Ready-to-use formula dries residue free and is compatible with metal, glass, rubber, most plastics and painted surfaces.• Contains no ozone depleting compounds. | 007/025032 | |
| LOCTITE® 8008 | <ul style="list-style-type: none">• Copper Anti-Seize brush top.• Clean and easy to apply.• For use on screws, nuts, pipes, hinges and door gear.• Typical applications: Exhaust bolts, brake caliper bolts. | 007/000132 | |
| PLASTIC PADDING ULTIMA | <ul style="list-style-type: none">• Universal filler for all purposes.• For all repair jobs on all surfaces including galvanised, zinc coated, aluminium, mild steel, glass fibre and polycarbonate.• Excellent build quality and fine finish. Suitable for infra-red and low bake.• Suitable for all types of paint. | 064/9601 | |

For more information on Loctite® rail products contact us on 01442 278100

Henkel Limited
Technologies House, Wood Lane End,
Hemel Hempstead, Hertfordshire HP2 4RQ
Technical Helpline Phone 01442 278100, Fax 01442 278071
E-mail technicalservice.loctite@uk.henkel.com www.loctite.co.uk

Available from: