



Workshop Adhesive Selector Chart

THREADLOCKING	 Loctite® 243 <ul style="list-style-type: none"> Medium Strength Threadlocker. Can be used on 'as received' parts. Resists vibration loosening. Parts can be dismantled with normal hand tools. Threads are completely sealed. 	Application examples: Locks carburettor screws, alternator bolts, brake callipers, exhaust clamp brackets, steering and suspension linkage nuts and clutch cover bolts.		243 IDH: 135278 (50ml), 135357 (250ml)
THREADLOCKING	 Loctite® 2701 <ul style="list-style-type: none"> High Strength Threadlocker. Fast cure on plated parts. Good resistance to hot oil. Resists vibration loosening. Threads are completely sealed. 	Application examples: Fasteners that do not need dismantling. Locks studs into gearboxes, cylinder head blocks, flywheel bolts, engine mounting brackets, tow bolts and fifth wheels.		2701 IDH: 234853 (50ml), 234855 (250ml)
THREADLOCKING	 Loctite® 248 Stick <ul style="list-style-type: none"> Medium Strength Threadlocker Stick. Parts can be dismantled with normal hand tools. Non drip. 	Application examples: General purpose threadlocking for use during maintenance. Locking fasteners on pumps, motors, gearboxes & compressors at temperatures up to 150°C. Non drip - particularly suitable for overhead applications.		248 IDH: 540498 (9g), 540491 (19g)
INSTANT BONDING	 Loctite® 401 <ul style="list-style-type: none"> Instant Adhesive. Low viscosity. Bonds in seconds. 	Application examples: Bonds rubber door seals, gaiters, headlinings and internal/external trim.		401 IDH: 135428 (20g), 142576 (50g)
THREAD SEALING	 Loctite® 542 <ul style="list-style-type: none"> Thread Sealant. Fine threads. 	Application examples: Ideal for sealing hydraulic threaded fittings and small pneumatic fittings up to R ³ / ₄ ". Seals and locks in any position allowing parts to be easily aligned.		542 IDH: 267431 (50ml), 267432 (250ml)
THREAD SEALING	 Loctite® 577 <ul style="list-style-type: none"> Pipe Sealant. Coarse threads. Instant seal. 	Application examples: Suitable for sealing air line fittings, pneumatic systems and any other application using coarse metal threaded fittings up to R3.		577 IDH: 229342 (50ml), 234573 (250ml)
GASKETING	 Loctite® 574 <ul style="list-style-type: none"> Multi-Gasket. One product for any shape or size of gasket. Seals even scored or damaged flanges. 	Application examples: Seals flanges on all rigid parts i.e. cam carriers, water pumps and carburettors, gearboxes and rear axles.		574 IDH: 267437 (50ml), 267325 (160ml)
GASKETING	 Loctite® 5910 Quick Gasket <ul style="list-style-type: none"> Permanently flexible flange sealant. Non-rigid flanges, plastic to plastic or metal to plastic. Replaces conventional solid gaskets. 	Application examples: Oil pans, housing covers, engines, gearboxes, water pumps, etc. Very good vibration resistance.		5910 IDH: 728771 (200ml)
RETAINING	 Loctite® 648 <ul style="list-style-type: none"> High Temperature Retaining Compound. High Strength. 	Application examples: Retains cylinder linings, bushes and belt pulleys. Strengthens flat faced drive couplings.		648 IDH: 234880 (50ml), 267443 (250ml)
CLEANING	 Loctite® 7063 <ul style="list-style-type: none"> Cleaner and Degreaser. 	Application examples: Solvent based general parts cleaner which leaves no residue. Ideal for use prior to adhesive bonding and sealing applications.		7063 IDH: 88344 (400ml)
LUBRICATION	 Loctite® 8065 <ul style="list-style-type: none"> Copper Anti-Seize Stick. Clean and easy to apply. 	Application examples: Prevents seizure of hinge pins and bolts etc. on high temperature applications up to 980°C.		8065 IDH: 525380 (20g), 525392 (20g Blister)
LUBRICATION	 Loctite® 8040 Freeze & Release <ul style="list-style-type: none"> Quick and convenient method for releasing seized and corroded parts. Released parts remain lubricated and protected. 	Application examples: Seized and corroded assemblies of threaded and cylindrical parts across all industries including cars, trucks, agricultural and construction machinery.		8040 IDH: 760225 (400ml)

