

Fluid Compatibility Chart

for metal threaded fittings sealed with Loctite® Sealants

LIQUIDS, SOLUTIONS & SUSPENSIONS



Check the box for items you need

Need It Now!

LEGEND:
● All Loctite® Anaerobic Sealants are Compatible Including # 242®, 243™, 542™, 545™, 565™, 567™, 569™, 571™, 572™, 577™, 580™, 592™, 597™, 599™, 600™, 601™, 602™, 603™, 604™, 605™, 606™, 607™, 608™, 609™, 610™, 611™, 612™, 613™, 614™, 615™, 616™, 617™, 618™, 619™, 620™, 621™, 622™, 623™, 624™, 625™, 626™, 627™, 628™, 629™, 630™, 631™, 632™, 633™, 634™, 635™, 636™, 637™, 638™, 639™, 640™, 641™, 642™, 643™, 644™, 645™, 646™, 647™, 648™, 649™, 650™, 651™, 652™, 653™, 654™, 655™, 656™, 657™, 658™, 659™, 660™, 661™, 662™, 663™, 664™, 665™, 666™, 667™, 668™, 669™, 670™, 671™, 672™, 673™, 674™, 675™, 676™, 677™, 678™, 679™, 680™, 681™, 682™, 683™, 684™, 685™, 686™, 687™, 688™, 689™, 690™, 691™, 692™, 693™, 694™, 695™, 696™, 697™, 698™, 699™, 700™, 701™, 702™, 703™, 704™, 705™, 706™, 707™, 708™, 709™, 710™, 711™, 712™, 713™, 714™, 715™, 716™, 717™, 718™, 719™, 720™, 721™, 722™, 723™, 724™, 725™, 726™, 727™, 728™, 729™, 730™, 731™, 732™, 733™, 734™, 735™, 736™, 737™, 738™, 739™, 740™, 741™, 742™, 743™, 744™, 745™, 746™, 747™, 748™, 749™, 750™, 751™, 752™, 753™, 754™, 755™, 756™, 757™, 758™, 759™, 760™, 761™, 762™, 763™, 764™, 765™, 766™, 767™, 768™, 769™, 770™, 771™, 772™, 773™, 774™, 775™, 776™, 777™, 778™, 779™, 780™, 781™, 782™, 783™, 784™, 785™, 786™, 787™, 788™, 789™, 790™, 791™, 792™, 793™, 794™, 795™, 796™, 797™, 798™, 799™, 800™, 801™, 802™, 803™, 804™, 805™, 806™, 807™, 808™, 809™, 810™, 811™, 812™, 813™, 814™, 815™, 816™, 817™, 818™, 819™, 820™, 821™, 822™, 823™, 824™, 825™, 826™, 827™, 828™, 829™, 830™, 831™, 832™, 833™, 834™, 835™, 836™, 837™, 838™, 839™, 840™, 841™, 842™, 843™, 844™, 845™, 846™, 847™, 848™, 849™, 850™, 851™, 852™, 853™, 854™, 855™, 856™, 857™, 858™, 859™, 860™, 861™, 862™, 863™, 864™, 865™, 866™, 867™, 868™, 869™, 870™, 871™, 872™, 873™, 874™, 875™, 876™, 877™, 878™, 879™, 880™, 881™, 882™, 883™, 884™, 885™, 886™, 887™, 888™, 889™, 890™, 891™, 892™, 893™, 894™, 895™, 896™, 897™, 898™, 899™, 900™, 901™, 902™, 903™, 904™, 905™, 906™, 907™, 908™, 909™, 910™, 911™, 912™, 913™, 914™, 915™, 916™, 917™, 918™, 919™, 920™, 921™, 922™, 923™, 924™, 925™, 926™, 927™, 928™, 929™, 930™, 931™, 932™, 933™, 934™, 935™, 936™, 937™, 938™, 939™, 940™, 941™, 942™, 943™, 944™, 945™, 946™, 947™, 948™, 949™, 950™, 951™, 952™, 953™, 954™, 955™, 956™, 957™, 958™, 959™, 960™, 961™, 962™, 963™, 964™, 965™, 966™, 967™, 968™, 969™, 970™, 971™, 972™, 973™, 974™, 975™, 976™, 977™, 978™, 979™, 980™, 981™, 982™, 983™, 984™, 985™, 986™, 987™, 988™, 989™, 990™, 991™, 992™, 993™, 994™, 995™, 996™, 997™, 998™, 999™, 1000™.

Paper Pulp, bleached-washed	●	Paper Pulp Chlorinated	●	Paper Groundwood	●	Paper Rag	●	Paper Stocks, Fine	●	Paradichlorobenzene	●	Paraffin Molten	●	Paraffin Oil	●	Paraformaldehyde	●	Pectin Solution Acid	●	Pentachlorethane	●	Pentaerythritol Sol.	●	Perchloroethylene (Dry)	●	Perchloric Acid	□	Perchloromethyl Mercaptan	●	Permanganic Acid	●	Persulfuric Acid	●	Petroleum Ether	●	Petroleum Jelly	●	Phenol Formaldehyde Resins	●	Phenol Sulfonic Acid	●	Phenolic Glue	●	Phloroglucinol	●	Phosphate Ester	●	Phosphoric Acid	●	Phosphoric Acid 85% (hot)	●	Phosphoric Acid 85% (cold)	●	Phosphoric Acid 50% (hot)	●	Phosphoric Acid 50% (cold)	●	Phosphoric Acid 10% (cold)	●	Phosphoric Acid 10% (hot)	●	Phosphorous Molten	●	Phosphotungstic Acid	●	Photographic Sol.	●	Phthalic Acid	●	Phytate	●	Phytate Salts	●	Pickling Acid, Sulfuric	●	Picric Acid Solutions	●	Pine Oil Finish	●	Plating Sol. as follows:	●	Brass Cyanide	●	Bronze-Cyanide	●	Chromium & Cadmium Cyanide	●	Cobalt Acid	●	Copper Acid	●	Copper Alk.	●	Gold Cyanide	●	Iron-Acid	●	Lead-Fluoro	●	Nickel Bright	●	Platinum	●	Silver-Cyanide	●	Tin-Acid	●	Tin Alk. Barrel	●	Zinc Acid	●	Zinc Alk. Cyanide	●	Polyacrylonitrile Slurry	●	Polybutene	●	Polysulfide Liquor	●	Polyvinyl Acetate Slurry	●	Polyvinyl Chloride	●	Porcelain Frit	●	Potash	□	Potassium Acetate	●	Potassium Alum. Sulfate	●	Potassium Bromide	●	Potassium Carbonate	●	Potassium Chloride Sol.	●	Potassium Chromate	●	Potassium Cyanide Sol.	●	Potassium Dichromate	●	Potassium Ferricyanide	●	Potassium Hydroxide	●	Potassium Iodide	●	Potassium Nitrate	●	Potassium Perchlorate	●	Potassium Permanganate	●	Potassium Persulfate	●	Potassium Phosphate	●	Potassium Silicate	●	Potassium Sulfate	●	Potassium Xanthate	●	Press Board Waste	●	Propionic Acid	●	Propyl Alcohol	●	Propyl Bromide	●	Propylene Glycol	●	Pumice	●	Pyranol	●	Pyridine	●	Pyrogallol	●	Pyrogen Free Water	●	Pyrole	●	Pyromellitic Acid	●	Quebracho Tannin	●	Rag Stock Bleached	●	Rare Earth Salts	●	Rayon Acid Water	●	Rayon Spin Bath	●	Rayon Spin Bath spent	●	Resorcinol	●	River Water	●	Road Oil	●	Roccal	●	Rosin-Wood	●	Rosin in Alcohol	●	Rosin Size	●	Rubber Latex	●	Satrol	●	Salt Alkaline	●	Salt Electrolytic	●	Salt Refrg.	●	Sand-Air Blow Slurry	●	Sand-Air Phosphate	●	Sea Coal	●	Sea Water	●	Selenium Chloride	●	Sequestrene	●	Sewage	●	Shellac	●	Shower Water	●	Silica Gel	●	Silica Ground	●	Silicone Tetrachloride	●	Silicone Fluids	●	Silver Cyanide	●	Silver Iodide-Aqu.	●	Silver Nitrate	●	Size Emulsion	●	Skelly Solve E. L.	●	Slate to 400 Mesh	●	Soap Lye	●	Soap Solutions (Searates)	●	Soap Stone Air Blow	●	Soda Pulp	●	Sodium Acetate	●	Sodium Acid Fluoride	●	Sodium Aluminate	●	Sodium Arsenate	●	Sodium Benzene Sulfonate	●	Sodium Bicarbonate	●	Sodium Bisulfite	●	Sodium Bromide	●	Sodium Carbonate	●	Sodium Chlorate	●	Sodium Chlorite	●	Sodium Cyanide	●	Sodium Ferricyanide	●	Sodium Formate	●	Sodium Glutamate	●	Sodium Hydrogen Sulfate	●	Sodium Hydroxide	●	Sodium Hydroxide	●	Sodium Hydro. 20% (cold)	●	Sodium Hydro. 20% (hot)	●	Sodium Hydro. 50% (cold)	●	Sodium Hydro. 50% (hot)	●	Sodium Hydro. 70% (cold)	●	Sodium Hydro. 70% (hot)	●	Sodium Hypochlorite	●	Sodium Lignosulfonate	●	Sodium Metasilicate	●	Sodium Molten	●	Sodium Nitrate	●	Sodium Nitrite-Nitrate	●	Sodium Perborate	●	Sodium Peroxide	●	Sodium Persulfate	●	Sodium Phosphate-Mono	●	Sodium Phosphate-Tri	●	Sodium Potassium Chloride	●	Sodium Salicylate	●	Sodium Sesquicarbonate	●	Sodium Silicate	●	Sodium Sulfocarbonate	●	Sodium Stannate	●	Sodium Sulfate	●	Sodium Sulfide	●	Sodium Sulfhydrate	●	Sodium Thiocyanate	●	Sodium Thiosulfate	●	Sodium Tungstate	●	Sodium Xanthate	●	Solox Dent. Ethanol	●	Soluble Oil	●	Solvent Naphthas	●	Sorbic Acid	●	Sour Gasoline	●	Soybean Sludge-Acid	●	Spensol Solution	●	Stannic Chloride	●	Starch	●	Starch Base	●	Stearic Acid	●	Steep Water	●	Sterilization Steam	●	Stillage Distillers	●	Stoddard Solvent	●	Styrene	●	Styrene Butadiene Latex	●	Sulfamic Acid	●	Sulfan-Sulfuric Anhydride	●	Sulfathiazole	●	Sulfite Liquor	●	Sulfite Slurry	●	Sulfonated Oils	●	Sulfones	●	Sulfonic Acids	●	Sulfonyl Chloride	●	Sulfur Slurry	●	Sulfur Solution	●	Sulfuric Acid 0-7%	●	Sulfuric Acid 7-40%	●	Sulfuric Acid 40-75%	●	Sulfuric Acid 75-95%	●	Sulfuric Acid 95-100%	●	Sulphurous Acid	●	Sulphury Chloride	●	Surfactants	●	Synthetic Latex	●	Taconite-Fines	●	Talc Slurry	●	Tankage Slurry	●	Tannic Acid (cold)	●	Tannin	●	Tar & Tar Oil	●	Tartaric Acid	●	Television Chemicals	●	Tergitol S	●	Terpineol	●	Tetraethyl Lead	●	Tetrahydrofuran	●	Tetranitromethane	●	Textile Dyeing	●	Textile Finishing Oil	●	Textile Printing Oil	●	Thiocyanic Acid	●	Thioglycolic Acid	●	Thionyl Chloride	●	Thiophosphoryl Chloride	●	Thiourea	●	Zinc Bromide	●	Zinc Chloride	●	Zinc Cyanide-Alk.	●	Zinc Fines Slurry	●	Zinc Flux Paste	●	Zinc Galvanizing	●	Zinc Hydroxide	●	Zinc Oxide in Water	●	Zinc Oxide in Oil	●	Zinc Sulfate	●	Zincolate	●	Zirconyl Nitrate	●	Zirconyl Sulfate	●	Triethylene Glycol	●	Trioxane	●	Tungstic Acid	●	Turpentine	●	UCON S Lube	●	Udylite Bath-Nickel	●	Undecylenic Acid	●	Urethane Sol. Alk.	●	Uranium Salts	●	Uranyl Nitrate	●	Uranyl Sulfate	●	Urea Ammonia Liquor	●	Carbon Dioxide	●	Carbon Disulfide	●	Carbon Monoxide	●	Chlorine (Dry)	●	Chlorine (Wet)	●	Coke-Oven Gas (Cold)	●	Coke-Oven Gas (Hot)	●	Cyanogen Chloride	●	Cyanogen Gas	●	Ethane	●	Ether-see Diethyl Ether	●	Ethylene	●	Ethylene Oxide	●	Freon S (11-12-21-22)	●	Furnace Gas (Cold)	●	Furnace Gas (Hot)	●	Gas Drip Oil	●	Gas Flue	●	Gas Manufacturing	●	Gas Natural	●	Helium	●	Hydrogen Gas - Cold	●	Hydrogen Chloride	●	Hydrogen Cyanide	●	Hydrogen Sulfide - Wet & Dry	●	Isobutane	●	Methane	●	Methyl Chloride	●	Natural Gas - Dry	●	Nitrogen Gas	●	Nitrous Oxide	●	Oil-Solvent Vapor	●	Ozone	●	Producer Gas 50 PSI	●	Propane	●	Propylene	●	Steam High Pressure (≥ 70 psi)	●	Steam Low Pressure (≤ 70 psi)	●	Sulfur Dioxide	●	Sulfur Dioxide Dry	●	Sulfur Trioxide Gas	●	Sulfuric Acid Vapor	●	Acetylene	●	Acid & Alkali Vapors	●	Air	●	Amine	●	Ammonia	●	Butane	●	Butadiene Gas/Liquid	●	Butylene Gas/Liquid	●	By-Product Gas (Dry)	●	Vacuum to 100 Micron	●	Vacuum below 100 Micron	●	Vacuum Oil	●	Vanadium Pentoxide Slurry	●	Varnish	●	Varsol-Naphtha Solvent	●	Versene S	●	Vinyl Acetate Dry or Chloride Monomer	●	Vinyl Chloride Latex Emul	●	Vinyl Resin Slurry	●	Viscose	●	Vortex-Hydroclone	●	Water-Acid - Below pH7	●	Water pH7 to 8	●	Water Alkaline - Over pH8	●	Water Mine Water	●	Water Potable	●	Water River	●	Water Sandy	●	Water "White" - low pH	●	Water "White" - high pH	●	Wax	●	Wax Chlorinated	●	Wax Emulsions	●	Weed Killer Dibromide	●	Weisberg Sulfate Plating	●	Wood ground pulp	●	Wood Lines	●	X-Ray Developing Bath	●	Xylene	●	Zelma	●	Zeolite Water	●	Zinc Acetate	●	Zinc Chloride	●	Zinc Cyanide-Alk.	●	Zinc Fines Slurry	●	Zinc Flux Paste	●	Zinc Galvanizing	●	Zinc Hydroxide	●	Zinc Oxide in Water	●	Zinc Oxide in Oil	●	Zinc Sulfate	●	Zincolate	●	Zirconyl Nitrate	●	Zirconyl Sulfate	●
-----------------------------	---	------------------------	---	------------------	---	-----------	---	--------------------	---	---------------------	---	-----------------	---	--------------	---	------------------	---	----------------------	---	------------------	---	----------------------	---	-------------------------	---	-----------------	---	---------------------------	---	------------------	---	------------------	---	-----------------	---	-----------------	---	----------------------------	---	----------------------	---	---------------	---	----------------	---	-----------------	---	-----------------	---	---------------------------	---	----------------------------	---	---------------------------	---	----------------------------	---	----------------------------	---	---------------------------	---	--------------------	---	----------------------	---	-------------------	---	---------------	---	---------	---	---------------	---	-------------------------	---	-----------------------	---	-----------------	---	--------------------------	---	---------------	---	----------------	---	----------------------------	---	-------------	---	-------------	---	-------------	---	--------------	---	-----------	---	-------------	---	---------------	---	----------	---	----------------	---	----------	---	-----------------	---	-----------	---	-------------------	---	--------------------------	---	------------	---	--------------------	---	--------------------------	---	--------------------	---	----------------	---	--------	---	-------------------	---	-------------------------	---	-------------------	---	---------------------	---	-------------------------	---	--------------------	---	------------------------	---	----------------------	---	------------------------	---	---------------------	---	------------------	---	-------------------	---	-----------------------	---	------------------------	---	----------------------	---	---------------------	---	--------------------	---	-------------------	---	--------------------	---	-------------------	---	----------------	---	----------------	---	----------------	---	------------------	---	--------	---	---------	---	----------	---	------------	---	--------------------	---	--------	---	-------------------	---	------------------	---	--------------------	---	------------------	---	------------------	---	-----------------	---	-----------------------	---	------------	---	-------------	---	----------	---	--------	---	------------	---	------------------	---	------------	---	--------------	---	--------	---	---------------	---	-------------------	---	-------------	---	----------------------	---	--------------------	---	----------	---	-----------	---	-------------------	---	-------------	---	--------	---	---------	---	--------------	---	------------	---	---------------	---	------------------------	---	-----------------	---	----------------	---	--------------------	---	----------------	---	---------------	---	--------------------	---	-------------------	---	----------	---	---------------------------	---	---------------------	---	-----------	---	----------------	---	----------------------	---	------------------	---	-----------------	---	--------------------------	---	--------------------	---	------------------	---	----------------	---	------------------	---	-----------------	---	-----------------	---	----------------	---	---------------------	---	----------------	---	------------------	---	-------------------------	---	------------------	---	------------------	---	--------------------------	---	-------------------------	---	--------------------------	---	-------------------------	---	--------------------------	---	-------------------------	---	---------------------	---	-----------------------	---	---------------------	---	---------------	---	----------------	---	------------------------	---	------------------	---	-----------------	---	-------------------	---	-----------------------	---	----------------------	---	---------------------------	---	-------------------	---	------------------------	---	-----------------	---	-----------------------	---	-----------------	---	----------------	---	----------------	---	--------------------	---	--------------------	---	--------------------	---	------------------	---	-----------------	---	---------------------	---	-------------	---	------------------	---	-------------	---	---------------	---	---------------------	---	------------------	---	------------------	---	--------	---	-------------	---	--------------	---	-------------	---	---------------------	---	---------------------	---	------------------	---	---------	---	-------------------------	---	---------------	---	---------------------------	---	---------------	---	----------------	---	----------------	---	-----------------	---	----------	---	----------------	---	-------------------	---	---------------	---	-----------------	---	--------------------	---	---------------------	---	----------------------	---	----------------------	---	-----------------------	---	-----------------	---	-------------------	---	-------------	---	-----------------	---	----------------	---	-------------	---	----------------	---	--------------------	---	--------	---	---------------	---	---------------	---	----------------------	---	------------	---	-----------	---	-----------------	---	-----------------	---	-------------------	---	----------------	---	-----------------------	---	----------------------	---	-----------------	---	-------------------	---	------------------	---	-------------------------	---	----------	---	--------------	---	---------------	---	-------------------	---	-------------------	---	-----------------	---	------------------	---	----------------	---	---------------------	---	-------------------	---	--------------	---	-----------	---	------------------	---	------------------	---	--------------------	---	----------	---	---------------	---	------------	---	-------------	---	---------------------	---	------------------	---	--------------------	---	---------------	---	----------------	---	----------------	---	---------------------	---	----------------	---	------------------	---	-----------------	---	----------------	---	----------------	---	----------------------	---	---------------------	---	-------------------	---	--------------	---	--------	---	-------------------------	---	----------	---	----------------	---	-----------------------	---	--------------------	---	-------------------	---	--------------	---	----------	---	-------------------	---	-------------	---	--------	---	---------------------	---	-------------------	---	------------------	---	------------------------------	---	-----------	---	---------	---	-----------------	---	-------------------	---	--------------	---	---------------	---	-------------------	---	-------	---	---------------------	---	---------	---	-----------	---	--------------------------------	---	-------------------------------	---	----------------	---	--------------------	---	---------------------	---	---------------------	---	-----------	---	----------------------	---	-----	---	-------	---	---------	---	--------	---	----------------------	---	---------------------	---	----------------------	---	----------------------	---	-------------------------	---	------------	---	---------------------------	---	---------	---	------------------------	---	-----------	---	---------------------------------------	---	---------------------------	---	--------------------	---	---------	---	-------------------	---	------------------------	---	----------------	---	---------------------------	---	------------------	---	---------------	---	-------------	---	-------------	---	------------------------	---	-------------------------	---	-----	---	-----------------	---	---------------	---	-----------------------	---	--------------------------	---	------------------	---	------------	---	-----------------------	---	--------	---	-------	---	---------------	---	--------------	---	---------------	---	-------------------	---	-------------------	---	-----------------	---	------------------	---	----------------	---	---------------------	---	-------------------	---	--------------	---	-----------	---	------------------	---	------------------	---

NOTE: 1. The above information does not constitute a recommendation of sealant use. It is intended only as a guide for consideration by the purchaser with the expectation of favorable confirming test results. It is impossible to sealant reaction with the multitude of chemicals in existence, therefore, compatibility has been estimated based on a wide variety of customer experience. 2. With the stringent action of such chemicals as Freon S, strong cold acids and caustics, thorough evaluation is suggested. Sealing of hot corrosive chemicals is not recommended. 3. Contact Henkel Corporation for use with chemicals not covered by this information.

§ Listing(s) may be Brand Name(s) or Trademarks for chemicals of Corporations other than Henkel. Loctite® product numbers in red are worldwide or application-specific products. (This is a list of chemical stability only. It does not constitute approval for use in the processing of foods, drugs, cosmetics, pharmaceuticals, and ingestible chemicals.) Loctite® sealants are not recommended for use in pure oxygen or chlorine environments or in conjunction with strong oxidizing agents, an explosive reaction can result.

The data contained herein are furnished for information only and are believed to be reliable. We cannot assume responsibility for the results obtained by others over whose methods we have no control. It is the user's responsibility to determine suitability for the user's purpose of any production methods mentioned herein and to adopt such precautions as may be advisable for the protection of property and of persons against any hazards that may be involved in the handling and use thereof.

In light of the foregoing, HENKEL CORPORATION SPECIFICALLY DISCLAIMS ALL WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARISING FROM SALE OR USE OF HENKEL CORPORATION'S PRODUCTS. HENKEL CORPORATION SPECIFICALLY DISCLAIMS ANY LIABILITY FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES OF ANY KIND, INCLUDING LOST PROFITS. The discussion herein of various processes or compositions is not to be interpreted as a representation that they are free from domination of patents owned by others or as a license under any HENKEL CORPORATION patents which may cover such processes or compositions. We recommend that each prospective user test the proposed application to determine its suitability for the purposes intended prior to incorporation to determine its suitability for manufacturing process using this data as a guide. This product may be covered by one or more United States or foreign patents or patent applications.

Henkel Corporation, Engineering Adhesives
1001 Trout Brook Crossing, Rocky Hill, CT, 06067 • www.henkelna.com/MRO • www.loctite.com

Name: _____ Area: _____

Part No.	Loctite® Product	Pkg Size	Part No.	Loctite® Product	Pkg Size	Part No.	Loctite® Product	Pkg Size
Threadlocking			Grouting			Cleaning		
1029050	Loctite® 2033™ Gel Threadlocker	1.18 fl. oz.	97572	Loctite® Fixmaster® Marine Chocking - Green	2 gal.	25791	Loctite® Electrical Contact & Parts Cleaner	11 oz.
39186	Loctite® 220™ Threadlocker - Wicking, Medium	50 ml	99637	Loctite® Fixmaster® Fast Set Grout	2 gal.	36646	Loctite® Non-Flammable Electrical Contact Cleaner	14 oz.
29031	Loctite® 290™ Threadlocker - Wicking, High	50 ml	99545	Loctite® Fixmaster® Deep Pour Grout	5 gal.	34663	Loctite® Chisel® MC-FREE Gasket Remover	15.25 oz.
22231	Loctite® 222MS™ Threadlocker - Low Strength	50 ml	33510	Loctite® Fixmaster® Super Grout	5 gal.	82249	Loctite® Natural Blue®	
33947	Loctite® 2440® Threadlocker - Medium Strength	50 ml	1108885	Loctite® Fixmaster® Anchor Bolt Grout	20.7 fl. oz. dual cart.		Biodegradable Cleaner & Degreaser	24 oz.
32525	Loctite® 2760™ Threadlocker - High Strength	50 ml				30569	Loctite® Aqua Power®	
37087	Loctite® QuickStix™ 248™ Threadlocker - Medium Strength	19 g					Biodegradable Cleaner & Degreaser	17 oz.
37686	Loctite® 268™ Threadlocker - High Strength	19 g				22355	Loctite® ODC-Free Cleaner & Degreaser	15 oz.
						30521	Loctite® Pro Strength Degreaser	15 oz.
						30548	Loctite® Pro Strength Parts Cleaner	19 oz.
						34943	Loctite® Industrial Hand Wipes	75 count
Thread Sealing			Floor Coatings			Machining and Lapping		
35082	Loctite® 55™ Pipe Sealing Cord	5,700 in.	40344	Loctite® Fixmaster® Water Based Epoxy Primer/Sealer	2 gal.	39598	Loctite® Clover® Grease Mix - Duplex Can	4 oz.
80725	Loctite® No More Leaks™	2 oz.	40319	Loctite® Fixmaster® High Solids Novolac Epoxy - Grey	1 gal.	39452	Loctite® Clover® Silicon Carbide Grease Mix - Grit 1201 lb.	
54531	Loctite® 545™ Thread Sealant	50 ml	40332	Loctite® Fixmaster® Self Leveling Flooring Epoxy	1 gal.	39439	Loctite® Clover® Silicon Carbide Grease Mix - Grit 1801 lb.	
66531	Loctite® 665™ PST® Thread Sealant	50 ml				39401	Loctite® Clover® Silicon Carbide Grease Mix - Grit 2801 lb.	
56747	Loctite® 567™ PST® Thread Sealant with PTFE	50 ml				39457	Loctite® Clover® Silicon Carbide Pat Gel®	
37127	Loctite® QuickStix™ PST® 561™ Pipe Sealant with PTFE	19 g					Water Mix - Grit 120	1 lb.
						39444	Loctite® Clover® Silicon Carbide Pat Gel®	
							Water Mix - Grit 180	1 lb.
						39406	Loctite® Clover® Silicon Carbide Pat Gel®	
							Water Mix - Grit 280	1 lb.
Gasketing			Anti-Slip Flooring			Bonding		
51831	Loctite® 518™ Gasket Eliminator® Flange Sealant	50 ml	96251	Loctite® Big Foot™ Vehicular Grade - Grey	1 gal.	40875	Loctite® H4600™ Weld Eliminator	50 ml
39156	Loctite® Quickstix™ 534™ Hi-Tack Gasket Dressing	19 g	39915	Loctite® Big Foot™ Zero V.O.C. - Grey	1 gal.	21426	Loctite® Fast Cure Epoxy, Mixer Cups	10 - 1 oz.
59675	Loctite® Superflex® Red High Temp RTV	300 ml	96261	Loctite® Big Foot™ Heavy Duty	1 gal.	81120	Loctite® Poxypak™ - Fast Cure Epoxy	1 oz.
58775	Loctite® 587™ Blue	300 ml				46548	Loctite® 404™ Quick Set™ Instant Adhesive	4 oz.
30507	Loctite® Instant Gasket	7 oz.				38050	Loctite® 380™ Black Max® Instant Adhesive	1 oz.
39152	Loctite® Quickstix™ 548™ Gasket Eliminator® Flange Sealant	18 g				45440	Loctite® 454™ Prism® Instant Adhesive	20 g
						20251	Loctite® 330™ Depend® Adhesive	25 ml
						40944	Loctite® Prism® Instant Adhesive	20 g
Retaining			Belt Repair			Specialty and Emergency Repair Kits		
66040	Loctite® 660™ Quick Metal® Retaining Compound	50 ml	97033	Loctite® Fixmaster® Instant Belt Repair	1 lb.	00101	Loctite® Quick Service Toolkit	
60931	Loctite® 609™ Retaining Compound	50 ml	96677	Loctite® Fixmaster® Rapid Rubber Repair	400 ml	38956	Loctite® Toolbox	</