

Section 12 - Consumables Group

Overview

Cummins Service Products offer many chemical and consumable products to make it easier to perform various tasks for the heavy duty diesel engine market. We keep current with environmental laws to insure that the products that we sell are environmentally safe in your work place. MSDS (Material Safety Data Sheets) are available for any chemical product in our catalog. At the end of this section is a list of MSDS Cross Reference Numbers for the products listed in this section.

The following pages contain most of our products. If you do not find the one you're looking for, please let us know and we'll help you decide what you need.

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Abrasives

3824538

Disc Back Up Pad (2 in.)

Engine Series: All

This back up pad has a 1/4 inch diameter shank and is installed in a standard electric drill or right angle drill.

The special "twist lock" attaching method to the pad makes changing disks easy and insures that the disk does not come loose while rotating at high speed. (Maximum 20,000 rpm)

Use appropriate size cleaning disk. This combination greatly reduces time and labor involved with routine flat or curved metal surface cleaning.

Part No.	Description
3824538	Disc Back Up Pad (2 in.)
3824539	Disc Back Up Pad (3 in.)
3824540	Disc Back Up Pad (4 in.)

3824541

Cleaning Disc (2 in.)

Engine Series: All

This flexible disc is a medium grit abrasive disc and must be used with appropriate size back-up pad as described above.

Part No.	Description
3824541	Cleaning Disc (2 in.)
3824542	Cleaning Disc (3 in.)
3824543	Cleaning Disc (4 in.)

3823258

Abrasive Hand Pad

Engine Series: All

These pads are used to clean carbon from the upper liner bores, removing rust and corrosion from the engine block and parts, scuffing surfaces prior to painting and removing burrs from aluminum and other soft metals. These hand cleaning pads are superior to emery cloth or sandpaper, which can inadvertently embed in the metal parts being cleaned.

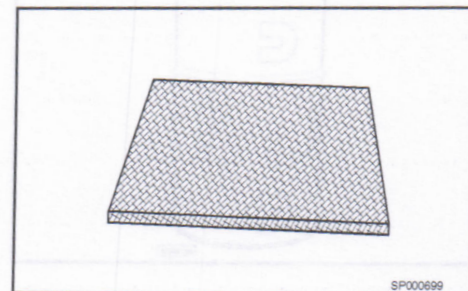
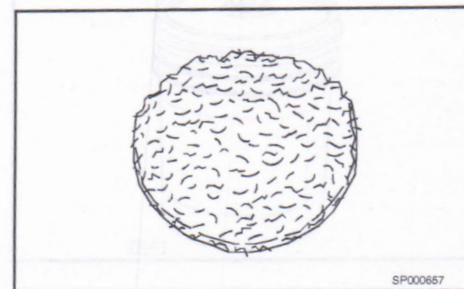
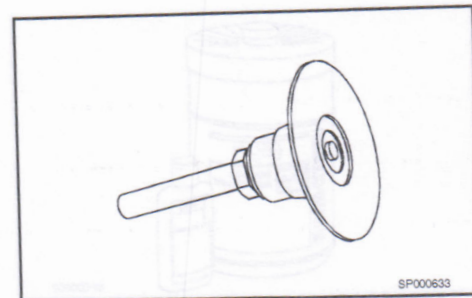
Size: 6" x 9 1/2"

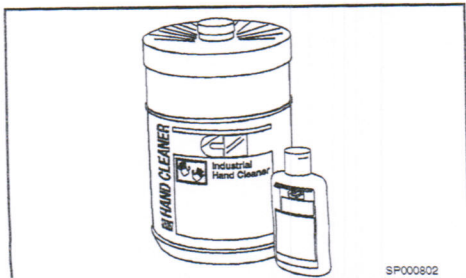
3822735

Plastic Abrasive Media

Engine Series: All

This blast cleaning media is designed for cleaning pistons in a bead blasting cabinet to remove the carbon deposits. This is an alternative to soaking pistons in a solvent. This material is a plastic synthetic granular bead type material with irregular sharp edges. It may be used in existing blast cleaning equipment as a replacement for glass beads or walnut shells. 50 lb. package size.





Cleaning Products

3162857 Industrial Hand Cleaner

Engine Series: ALL

This industrial hand cleaner is made with ground corn cobs as an abrasive to alleviate problems of clogging drains in service shops.

Part No.	Description
3162857	Industrial Hand Cleaner - 1 gal. Flat top (4/case)
3162858	Industrial Hand Cleaner - 4 oz. Squeeze bottle (24/case)

Optional Items:

- 3162859 Steel wire Wall Bracket for 1 gallon container
- 3162860 Stainless Steel Impact Pump
- 3162861 Plastic Impact Pump (1 plastic impact pump is included in each case of 3163857)



3377467 Ultrasonic Cleaner Solution

Engine Series: All

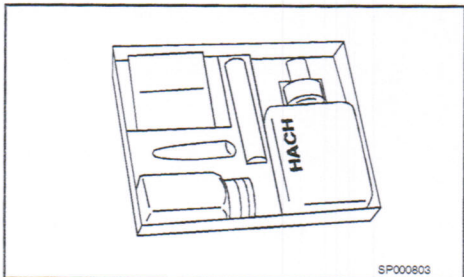
This special cleaning solution comes in a 5 gallon container. The solution is pre-mixed and ready to use in one of the ultrasonic cleaner machines 3375001 or 3376665. These machines and this solution are used to clean carbon and general cleaning of small parts such as injector cups, injector barrel/plunger assemblies and other small close tolerance critical parts.



3823882 Parts Cleaning Soap

Engine Series: All

This product was tested in our Jet Spray Washers (at a temperature of 150 degrees) and was found to satisfactorily remove grease, used lube oil, road dirt and gasket material from diesel engine components in less than 20 minutes. This product can be used in steam cleaners, jet washers and various other cleaning tanks.



3823883 Titration Kit

Engine Series: All

This kit is for use in determining the correct solution strength of cleaning solutions composed of water and parts cleaning soaps in our Jet Spray Washers and/or other parts washers.

3824421
Solvent Cleaner (1/2 gallon) (Break-Away)

Engine Series: All

Break-Away is the marketing name of this product. It is a product formulated to naturally degrease, penetrate and liquefy heavy grease and oil deposits from virtually any metal surface. This product is ideal for cleaning all engines and engine parts as well as electric motors before repairing them. This also removes adhesives and decals and has many other uses for cleaning. Use this with an air syphon and spray on the surface to be cleaned. No rinsing is required. (Flammable)



SP000801

Part No.	Description
3824421	Solvent Cleaner (1/2 gal.)
3824422	Solvent Cleaner - 55 gal. drum

3824510
QD Contact Cleaner (16 oz. aerosol)

Engine Series: All

This is an alcohol based precision cleaner that is 100% free of CFC's. This product is ideal for application where lower flash-point solvents may be used. It evaporates rapidly and completely and is harmless to most plastics. Use this when cleaning electrical/electronics connections. (Flammable)

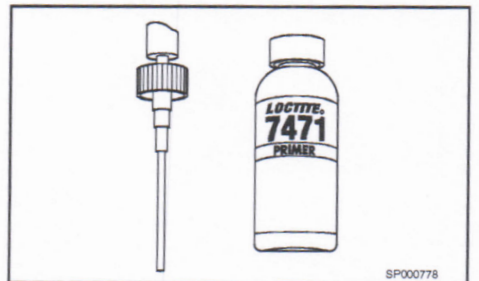


SP000784

3824715
Locquic T Primer

Engine Series: All

This primer is a special engineered curing accelerator for Loctite Adhesives and Sealants and contains no CFC's. The activators/accelerators increase the cure speed and gap filling capability of Loctite products and insure proper curing on inactive surfaces. Use this product with 3823718 Sleeve Retaining Compound. (6 oz. pump sprayer)



SP000778



**3824769
Premium Plus Lubricity Cleaner**

Engine Series: All

Premium Plus Lubricity Cleaner can prolong the life of your fuel system by minimizing adhesive and scuffing wear, while also reducing injector deposits. It can also increase your engine fuel systems' tolerance to dirt and rust.

This product is engineered and formulated to Cummins specifications.

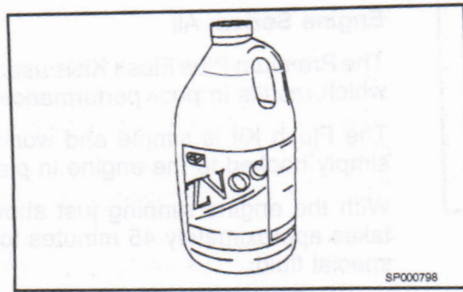
Overall, Premium Plus Lubricity Cleaner is a precise combination of ashless detergents and lubricity additives formulated to:

- Remove injector deposits and keep the fuel system clean.
- Extend the fuel system life by minimizing wear.
- Provide corrosion protection.
- Help maintain optimized engine performance.

With Premium Plus Lubricity Cleaner in your fuel system, your engine runs cleaner, which can lead to improved fuel economy and higher profits for you.

Part No.	Description
3824769	Premium Plus Lubricity Cleaner (quarts/skid-qty. of 12 cases)
3885824	Premium Plus Lubricity Cleaner Case (12 quarts)
3824770	Premium Plus Lubricity Cleaner (pints/skid-qty. of 12 cases)
3885826	Premium Plus Lubricity Cleaner Case (12 pints)

3825139
Zvoc™ Engine Cleaner



Engine Series: All

Zvoc™ is a highly effective engine and parts degreaser, developed specifically for Cummins Service Products & formulated to be compliant with CARB and the EPA regulations for zero VOC emissions. Zvoc™ may be used on all engine and parts surfaces, and when used as directed, will not damage belts, hoses, or electrical wiring.

CONVENIENT SIZES AVAILABLE

We have packaged Zvoc™ in the following convenient sizes:

Part No.		Qty/Size	Package Size
3825139	Zvoc Engine Cleaner	1/2 gal.	(6) 1/2 gal units
3825158	Zvoc Engine Cleaner	1 gal.	(4) 1 gal units
3825159	Zvoc Engine Cleaner	5 gal.	(1) 5 gal unit
3825160	Zvoc Engine Cleaner	55 gal.	(1) 55 gal unit
3162792	Stainless Steel Sprayer		



**3885737
Premium Plus Flush Kit**

Engine Series: All

The Premium Plus Flush Kit is used to clean carbon build up on injectors which results in poor performance.

The Flush Kit is simple and works in approximately 45 minutes. It is simply hooked to the engine in place of the fuel lines.

With the engine running just above idle (approx. 1000/1200 RPM), it takes approximately 45 minutes to 1 hour to consume a gallon of this special fluid.

Use of the Flush Kit results in improved emissions and does not harm the fuel systems or engine components.

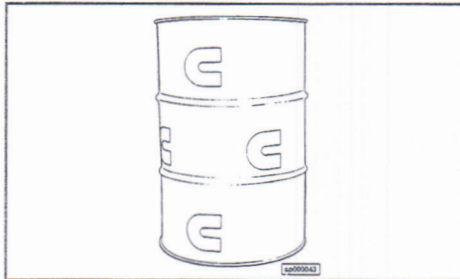
Unburned fluid is returned to the container and recirculated until all is consumed.

Special hoses and fittings have been developed to connect the engine fuel suction hose to the fluid container so that the fuel pump pulls the fluid from the container as it is running.

The Hose Kit 3885739 contains all necessary plumbing to connect the Flush Kit to the engine fuel system.

See below for ordering information.

Part No.	Description
3885737	Premium Plus Flush Kit (skid qty. 80 single units)
3885823	Premium Plus Flush Kit (Single Unit)
3885739	Hose Kit



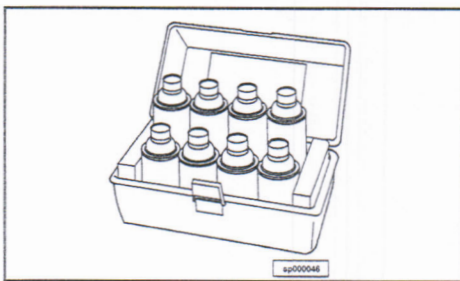
Diagnostic Consumables

**3375364
Calibration Fluid (55 gal. drum)**

Engine Series: All

This is the only calibration fluid that is authorized to calibrate or test the Cummins fuel system products. Any other kind of calibration fluid will cause erroneous readings and therefore will not permit the proper calibration to factory specifications.

Part No.	Description
3375364	Calibration Fluid (55 gal. drum)
3375365	Calibration Fluid (30 gal. drum)



**3375432
Crack Detection Kit**

Engine Series: All

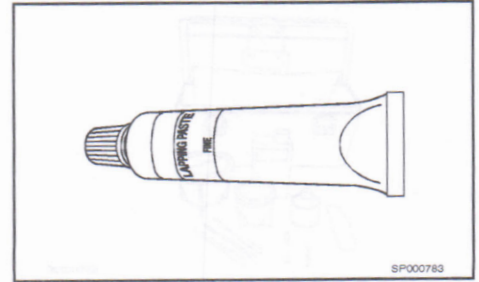
This is a non-magnetic crack detection test kit to detect cracks in engine components as required. The kit comes complete with the cleaner, dye penetrant and developer required to perform the crack detection test. This product is a long proven product for detecting cracks that cannot be detected by the naked eye. It also projects the severity of a crack if one is suspected. By spraying the cleaner, dye penetrant and developer on the suspected area, a crack is easily seen by the naked eye.

- 3375433 Crack Detection Cleaner
- 3375434 Crack Detection Developer
- 3375435 Crack Detection Penetrant

3375805
Lapping Paste

Engine Series: All

This is a very fine lapping paste used to lap the nose cone valve and seat for the Hartridge Injector Test Stand.



3376891
Fluorescent Tracer

Engine Series: All

This special dye, when mixed in the cooling system or lubricating system, will help determine the source of leaks. Black Lights 3163337 or 3163338 must be used to illuminate the fluorescent dye.

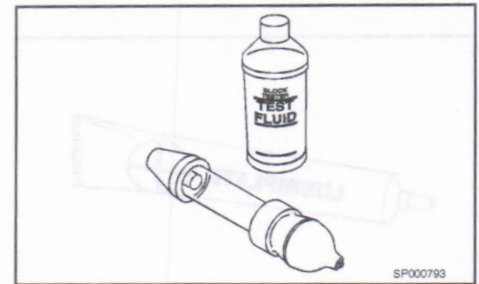


Part No.	Description
3376891	Fluorescent Tracer for Oil (Includes (6) 4 ounce plastic bottles)
3377438	Fluorescent Tracer for Coolant (Includes (6) 4 ounce plastic bottles)
(Note: Not Pictured)	
3162724	Fluorescent Tracer for Oil (5 gal container)
3162725	Fluorescent Tracer for Coolant (5 gal container)

3822985
Combustion Leak Test Kit

Engine Series: All

This kit is an analytical tool that tests for combustion gasses in the engine cooling system. Combustion produces carbon dioxide, which, when dissolved in water, produces an acidic condition due to the formation of carbon acid. This acid will change the indicator fluid (which is part of this kit) from blue to yellow. **3822896 Combustion Leak Test Fluid** is the replacement test fluid for the 3822895 Leak Test Kit. The test fluid is non-hazardous non-toxic and no MSDS is required. Shelf life of the test fluid is indefinite.

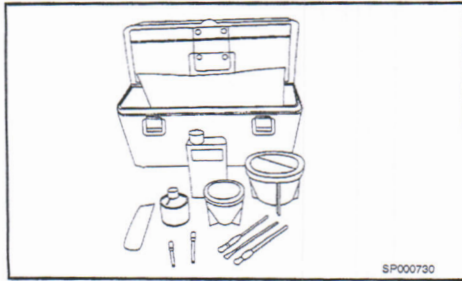


3823881
Metal Protectant

Engine Series: All

This product slows the corrosion of metal engine parts. This is especially important for parts that have been cleaned and are to be exposed to humid air. This product comes only in 5 gallon containers.





**3824585
R-Metal Salvage Kit**

Engine Series: All

This Kit contains Belzona Ceramic r-Metal ceramic type molecular metal used for rebuilding metals damaged by erosion and corrosion. It is a two part mixable paste that is applied using a plastic contour tool in thin coats on a preroughened and cleaned bare metal surface. Due to its hardness, it is not machinable, but grindable to remove excess material. It is resistant to most chemical environments. This product was released specifically for repairing pitted KV engine cylinder blocks caused by cavitation/erosion.

Kit contents are listed below.

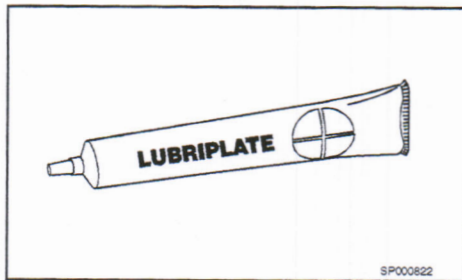
- 3824586 R-Metal Ceramic Paste
- 3824587 R-Metal Degreaser Cleaner
- 3824588 R-Metal Release Agent



**3824878
Rubber Lubricant Emulsion**

Engine Series: All

Using conventional oil based lubricants on large diameter air hose plumbing (intake manifolds) and high boost pressure intake systems can cause the hose to be blown off after installation. This product is an approved rubber lubricant to avoid "blow off" of the rubber hose(s).



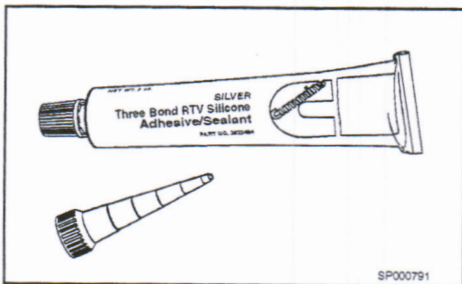
Lubricants and Sealants

**3163086
Lubricant**

Engine Series: All

For use when Lubriplate 105 is called for in Service Parts Topics.

Part No.	Description
3163086	Lubricant 1 3/4 oz.
3163087	Lubricant 10 oz.



**3823494
Silicone Sealant (3 oz. tube)**

Engine Series: All

This product is a very durable sealant released specifically to seal T gasket joint applications such as oil pan gaskets.

Part No.	Description
3823494	Silicone Sealant (3 oz. tube)
3824378	Silicone Sealant (333 cc cartridge)

3823682
Threadlocker (Green) (50 ml bottle)

Engine Series: All

This product is an excellent medium strength threadlocker formulated for pre-assembled bolts, and eliminates bolt removal. This product wicks in to penetrate bolt threads. It fills voids to .005 in.

Part No.	Description
3823682	Threadlocker - Green (50 ml. bottle)
3823689	Threadlocker - Green (250 ml. bottle)
3824039	Threadlocker - Green (10 ml. bottle)



SP000777

3823718
Sleeve Retaining Compound (10 ml bottle)

Engine Series: All

This special retaining compound is a low viscosity rapid curing liquid. It augments the strength of press fitted assemblies and can be used on slip fits up to .005 inch diametrical clearance.

This retaining compound fixtures in 10 minutes on unprimed steel at room temperature, providing a sheer strength of 3000 psi at full cure.

Part No.	Description
3823718	Sleeve Retaining Compound (10 ml. bottle)
3824037	Sleeve Retaining Compound (50 ml. bottle)



SP000776

3824040
Threadlocker (Blue) (50 ml bottle)

Engine Series: All

This threadlocker is a general purpose medium strength thread locking compound. It is ideal for all nut and bolt applications. It works especially well for 1/4 inch and larger fasteners.

Part No.	Description
3824040	Threadlocker - Blue (50 ml. bottle)
3824041	Threadlocker - Blue (10 ml. bottle)



SP000796

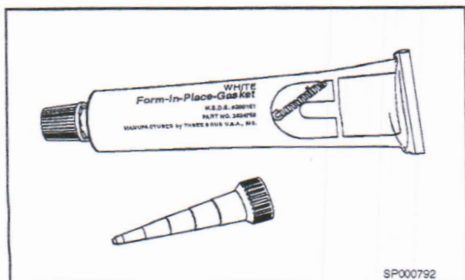
3824397
Anti-Seize Compound (4 oz. plastic bottle)

Engine Series: All

This is a multi purpose Silver Grade Anti-Seize petroleum based lubricant. Recommended to be used on the mounting capscrews for the Midrange Chrome Kits.



SP000787



3824758
Form-in-Place Gasket Compound

Engine Series: All

This product is released to provide a service material for use between the cylinder block and bed plate on a new "B" series "euronoise" engine configuration. It also is intended for service use on the "B" series tappet cover/breather baffle assembly.



3824759
Anti-Seize Compound (1 lb. can)

Engine Series: All

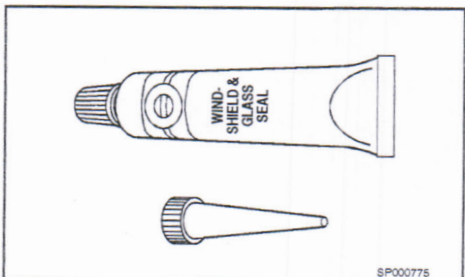
This anti-seize compound has been tested and approved by Cummins Jamestown plant to eliminate early valve stem wear on L10/M11 series engines. It is likely that this compound would have similar beneficial effects on other engines.



3824771
Penetration Oil (11 oz. aerosol)

Engine Series: All

This is a no compromise penetrant that attacks rust and corrosion, penetrating through oxides and soil to free corroded fasteners and mechanical components. Its low surface tension formulation quickly dispenses rust, scale and corrosion, aiding disassembly of close tolerance fasteners and assemblies.



3824785
Electrical Connector Sealant

Engine Series: All

This is highly recommended for sealing around electrical connectors to keep out moisture and/or dirt. This is a clear sealant similar to windshield/glass sealant.



3824879
Anti-Seize Lubricant (8 oz. Plastic Bottle)

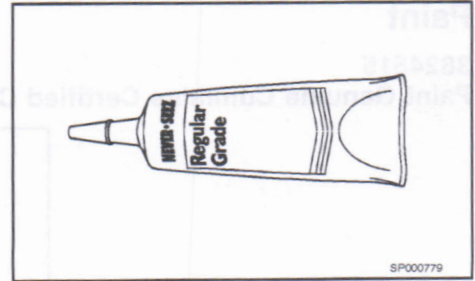
Engine Series: All

This is a multi purpose anti-seize lubricant. This is an all purpose anti-seize lubricant that speeds assembly and disassembly of studs, bolts, capscrews, flanges and fittings.

3824732
Anti-Seize Lubricant (4 oz. Tube)

Engine Series: All

This is a copper compound Anti-Seize Lubricant which protects parts against extreme heat (to 1800 degrees Fahrenheit), corrosion, rust and pitting. It has been approved by Cummins for use with heated oxygen sensors, studs, capscrews and other fasteners.

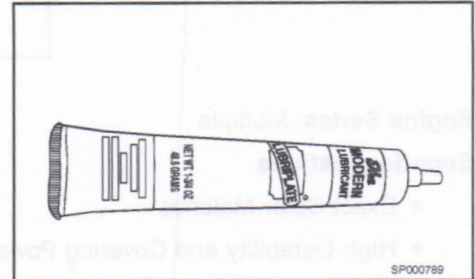


SP000779

3822934
Lithium Grease (1 3/4 oz. tube)

Engine Series: All

Cummins' Inc. recommends the use of this grease on all electronic connectors EXCEPT throttle pedal connectors. The primary purpose of the lubrication is to reduce or prevent fretting corrosion of the connector pins caused by vibration of the connectors. This in turn reduces pin burning and general deterioration of the connector pins. Lubricant must only be applied to the "female" connector pinholes, whether it is on the ECM or the harness. Do not apply lubricant to the "male" connector pins.

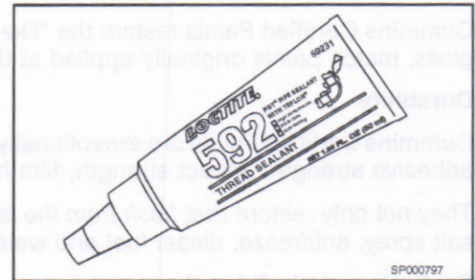


SP000789

3375066
Thread Sealant (1.69 oz. tube)

Engine Series: All

This product locks and seals threaded fluid fitting. This product resists leakage, vibration loosening, moisture, hydraulic fluids and diesel fuels and other liquids. It also lubricates the threads for easy assembly and disassembly.



SP000797

3375068
Threadlocker - (Red) (50 ml bottle)

Engine Series: All

This is an all purpose medium strength thread locker. This is ideal for all cup plugs or nut and bolt applications 1/4 in. or larger. It eliminates the need for stocking expensive locknuts and lockwashers. Threadlocker locks and seals while preventing parts from loosening due to vibration. It also protects threads from corrosion.



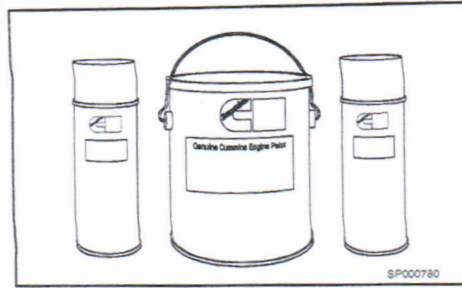
SP000796

Part No.	Description
3824038	Threadlocker - Red (10 ml bottle)
3375068	Threadlocker - Red (50 ml bottle)

Paint

3824515

Paint Genuine Cummins Certified Colors

**Engine Series:** Multiple**Superior Features**

- Exact Color Matches
- High Durability and Covering Power
- Environmentally Friendly

Color

Cummins Certified Paints restore the “like new” appearance of Cummins engine parts. Colors, as well as texture and gloss, match paints originally applied at the Cummins factory.

Durability

Cummins Certified Paints are exceptionally tough and durable. They pass stringent tests for drying time, sag resistance, adhesive strength, impact strength, film hardness and resistance to humidity and weathering.

They not only restore that *fresh from the factory* appearance but maintain it through resistance to corrosive actions of salt spray, antifreeze, diesel fuel and water.

Environmentally Friendly

In an era of environmental concerns, Cummins supports air quality safeguards. Genuine Cummins Paints meet regulations for controlling chemicals harmful to the air and ozone layer. Volatile organic compounds (VOC) comprise less than 80 percent of the Cummins aerosol paints, and 3.5 lbs. or less per gallon for all gallons. Gallon paints are available in an oil or water base. All Cummins paints meet VOC regulations.

Labeling and Packaging

Cummins Certified Paints are shipped with MSDS sheets in every carton. Aerosol paint MSDS sheets are written in English, French and Spanish. Aerosol can labels are also written in three languages.

Gallon cans have MSDS sheets printed on the label.

Aerosol paints are priced per can, with six cans per carton. Gallon paints are priced per can, with four cans per carton.

Aerosol Part No.	Color Description
3824515	Paint, Cummins Beige Aerosol
3824514	Paint, Cummins Titanium Black Aerosol
3824516	Paint, Cummins Charcoal Gray Aerosol
3824517	Paint, Cummins Marine Gray Aerosol
3885910	Paint, Cummins Red Aerosol
3885911	Paint, Cummins Blue Aerosol
3885912	Paint, Cummins Marine White Aerosol
3885913	Paint, Cummins Onan Green Aerosol
3885914	Paint, LaFrance Red Aerosol
3823874	Paint, Komatsu Yellow Aerosol
3885902	Paint, Cummins Ford Gray Aerosol

Aerosol Part No.	Color Description
3824989	Paint, Euclid Green Aerosol
3824992	Paint, Natural Yellow Aerosol
3885903	Paint, Paint, Bracket Black Aerosol
3885904	Paint, Ford Blue Aerosol
3885905	Paint, L10 Ford Blue Aerosol
3885906	Paint, Old Gold Aerosol
3163075	Paint, Apex Red (Signature) Aerosol
3162470	Paint, Mellow Yellow
3162471	Paint, Euro Gray
3162723	Paint, Beige Primer
3162872	Paint, John Deere Green

Water Base Part No.	Color Description
3885925	Paint, Cummins Beige Water Base
3885924	Paint, Cummins Titanium Black Water Base
3885916	Paint, Cummins Charcoal Gray Water Base
3885917	Paint, Cummins Marine Gray Water Base
3885918	Paint, Cummins Red Water Base
3885919	Paint, Cummins Blue Water Base
3885920	Paint, Cummins Marine White Water Base
3885922	Paint, Cummins Onan Green Water Base
3885923	Paint, LaFrance Red Water Base
3885921	Paint, Komatsu Yellow Water Base
3885915	Paint, Cummins Ford Gray Water Base
3824988	Paint, Euclid Green Water Base
3824991	Paint, Natural Yellow Water Base
3885698	Paint, Ford Blue Water Base

Oil Base Part No.	Color Description
3885999	Paint, Cummins Beige Oil Base
3885998	Paint, Cummins Titanium Black Oil Base
3885990	Paint, Cummins Charcoal Gray Oil Base
3885991	Paint, Cummins Marine Gray Oil Base
3885992	Paint, Cummins Red Oil Base
3885993	Paint, Cummins Blue Oil Base
3885994	Paint, Cummins Marine White Oil Base
3885996	Paint, Cummins Onan Green Oil Base
3885997	Paint, LaFrance Red Oil Base
3885995	Paint, Komatsu Yellow Oil Base
3885989	Paint, Cummins Ford Gray Oil Base
3824990	Paint, Natural Yellow Oil Base
3885698	Paint, Ford Blue Oil Base

Material Safety Data Sheets (MSDS)

Cummins provides access to all MSDS information pertaining to any of our products used both in our manufacturing plants and products sold to our Cummins Distributors.

Many of the products sold to Cummins Distributors have the MSDS sheets with them. There will be times when the MSDS is not included with the product, was lost or misplaced.

Your Cummins Distributor can obtain this information from the Cummins Intranet Site "MSDS.Cummins.Com".

MSDS information can be obtained from your local Cummins Distributor.

See the next few pages for Cummins Service Products Part Numbers and MSDS numbers.

Cummins Service Products Part Number/MSDS Cross Reference

Part Number	MSDS Number	Description
3162470	200.195	Paint, Mellow Yellow
3162471	200.190	Paint, Euro Green
3162723	200.192	Paint, Beige Primer
3162724	200.032	Fluorescent Tracer
3162857	200.194	Cleaner, Industrial Hand (1 Gallon)
3162858	200.194	Cleaner, Industrial Hand (4 Oz.)
3162872	200.193	Paint, John Deere Green
3163075	200.199	Paint, Apex Red
3163155	200.196	Grease, Dielectric
3163647	200.206	Electrical Connector Silicone Sealant
3375066	200.031	Loctite Pipe Sealant
3375068	200.053	Loctite Cup Plug Sealant
3375364	200.003	Calibration Fluid (55 Gal.)
3375365	200.003	Calibration Fluid (30 Gal.)
3375433	200.068	Cleaner, Crack Detection
3375434	200.069	Developer, Crack Detection
3375435	200.070	Penetrant, Crack Detection
3375805	200.058	Paste, Lapping
3376891	200.032	Tracer, Fluorescent Oil
3377362	Not Available	Premium Blue 15W40 (55 Gallon) Contact Valvoline 1-800-354-9061
3377363	Not Available	Premium Blue 15W40 (1 Gallon) Contact Valvoline 1-800-354-9061
3377438	200.037	Tracer, Fluorescent Cool
3377467	200.056	Solution, Sonic Cleaner
3822735	200.020	Blast Cleaning Abrasive
3822934	200.021	Grease, Lithium (Tube) 3822926 (Kit)
3822985	200.033	Block Tester Test Fluid
3822986	200.033	Block Tester Test Fluid
3823097	200.018	Lubricant, Anti Seize
3823258	200.034	Cleaning Pad
3823494	200.203	Silicone Rubber Compound
3823682	200.085	Loctite Adhesive Sealant
3823689	200.085	Loctite Adhesive Sealant
3823718	200.084	Retaining Compound
3823874	200.155	Paint, Komatsu Yellow
3823881	200.087	Anti-Corrosion Metal
3823882	200.086	Parts Cleaning Soap (55 Gal)
3823883	200.090	Titration
3824038	200.102	Loctite Cup Plug Sealant (10 ML)
3824039	200.085	Loctite Adhesive Sealant
3824040	200.101	Loctite Threadlocker
3824041	200.101	Loctite Threadlocker
3824397	200.095	Loctite Permatex Anti-Seize Lubricant

Part Number	MSDS Number	Description
3824421	200.004	Cleaner, Solvent (Jug)
3824510	200.191	Cleaner, QD Contact
3824514	200.153	Paint, Cummins Titanium Black
3824515	200.158	Paint, Cummins Beige
3824516	200.156	Paint, Cummins Charcoal Gray
3824517	200.157	Paint, Cummins Marine Gray
3824586	200.129	R-Metal, Ceramic Paste Solidifier
3824587	200.130	R-Metal, Cleaner Degreaser
3824588	200.131	Belzona 9411 Release Agent
3824649	202.038	Calibration Gas
3824700	200.201	Miscellaneous GC Supports
3824701	200.200	Indicating Silica Gel
3824715	200.132	Loctite Locquic Primer T
3824715	200.013	Loctite Locquic Primer T (6 Oz.)
3824715	200.041	Loctite Locquic Primer T (Aerosol)
3824735	200.135	Sealant, Flex Anaerobic
3824758	200.148	Form-in-Place Gasket Compound
3824759	200.134	Compound, Anti-Seize
3824769	200.150	Premium Plus Lubricity Additive Cleaner (Qt)
3824770	200.150	Premium Plus Lubricity Additive Cleaner
3824771	200.149	Oil, Aerosol Penetrating
3824785	200.151	Sealant, Electric Connector
3824878	200.161	Lubricant, Rubber
3824879	200.096	Loctite Anti-Seize Lubricant
3824988	200.180	Paint, Cummins Euclid Green
3824989	200.162	Paint, Cummins Euclid Green
3824990	200.173	Paint, Cummins Natural Yellow
3824991	200.179	Paint, Cummins Natural Yellow
3824992	200.163	Paint, Cummins Natural Yellow
3825139	200.188	Degreaser, Cummins Z-Voc
3825158	200.188	Degreaser, Cummins Z-Voc
3825159	200.188	Degreaser, Cummins Z-Voc
3825160	200.188	Degreaser, Cummins Z-Voc
3885698	200.197	Paint, Cummins Ford Blue
3885737	200.076	Premium Plus Flush Kit
3885761	Not Available	Premium Blue 2000 (55 Gallon) Contact Valvoline 1-800-354-9061
3885763	Not Available	Premium Blue 2000 (1 Gallon) Contact Valvoline 1-800-354-9061
3885823	200.076	Premium Plus Flush Kit
3885824	200.150	Premium Plus Lubricity Additive Cleaner (Case 12 Quarts)
3885826	200.150	Premium Plus Lubricity Additive Cleaner (Case 12 Pints)
3885902	200.160	Paint, Cummins Ford Gray
3885903	200.005	Paint, Bracket Black
3885904	200.006	Paint, Ford Blue

Part Number	MSDS Number	Description
3885905	200.091	Paint, L10 Ford Blue
3885906	200.007	Paint, Old Gold
3885907	200.060	Paint, B & C Marine Gray
3885909	200.012	Paint, White
3885910	200.009	Paint, Cummins Red
3885911	200.059	Paint, Cummins Bluke
3885912	200.035	Paint, Cummins Marine White
3885913	200.154	Paint, Cummins Onan Green
3885914	200.152	Paint, LaFrance Red
3885915	200.178	Paint, Cummins Ford Gray
3885916	200.187	Paint, Cummins Charcoal Gray
3885917	200.183	Paint, Cummins Marine Gray
3885918	200.186	Paint, Cummins Red
3885919	200.092	Paint, Cummins Bluke Aqua-Zen Enamel
3885920	200.176	Paint, Cummins Marine White
3885921	200.175	Paint, Komatsu Yellow Aqua-Zen Enamel
3885922	200.184	Paint, Cummins Onan Green
3885923	200.177	Paint LaFrance Red
3885924	200.182	Paint, Cummins Titanium Black
3885925	200.185	Paint, Cummins Beige
3885989	200.164	Paint, Cummins Ford Gray
3885990	200.165	Paint, Cummins Charcoal Gray
3885991	200.166	Paint, Cummins Marine Gray
3885992	200.167	Paint, Cummins Red
3885993	200.181	Paint, Cummins Bluke
3885994	200.168	Paint, Cummins Marine White
3885995	200.174	Paint, Komatsu Yellow Hi-Solids
3885996	200.169	Paint, Cummins Onan Green
3885997	200.170	Paint, LaFrance Red
3885998	200.171	Paint, Cummins Titanium Black
3885999	200.172	Paint, Cummins Beige
ST 1111-3	200.207	Flurocent Green Concentrate
ST 1166-8	200.017	Magnetic Powder