Lab testing shows that WD-40® Brand products outperform other brands in critical performance tests for dependability and value you can count on.

WD-40® Brand products help protect assets to promote longer equipment life, prevent unscheduled downtime due to unexpected equipment failure, and help avoid accidents and injuries caused by poorly maintained equipment.

WD-40® Brand products are formulated with clean solvents and oils that have been treated to remove harmful (chemical) contaminants. Our products do not require warnings against significant exposure to chemicals that cause cancer, birth defects, or other reproductive harm*.

WD-40® Brand has been a trusted name in maintenance products for more than 65 years. We strive to continuously improve and innovate with products designed to tackle any challenge.

*WD-40® Brand products do not require California cancer warnings (Prop 65).
WD-40 Specialist® Brand products are represented using new can design and will vary in availability as we work through a rolling change.

LUBRICANTS & PENETRANTS

We offer an assortment of fast-acting lubricants that are proven to withstand the high-performance environments in which you work. They'll keep parts moving smoothly, unstick stuck parts quickly and deliver long-lasting performance to keep operations running.

Silicone

White Lithium Grease

Dry Lube

Gel Lube

Roller Chain Lube

Penetrant

“Found this product by WD-40 [Company] is absolutely perfect and the best out of any other product on the market that we have tried!”
It lubricates. It resists water. It protects surfaces from residue. What’s even better? It dries without leaving stickiness for you to clean.

**FEATURES**
- Lubricates, resists water and protects metal and non-metal surfaces
- Dries with no stickiness or messy residue
- Safe to use on non-metal surfaces such as plastic and rubber parts
- NSF Nonfood Compounds Program Listed H2 #146863
- Working temperature range—\(-100^\circ\text{F} \text{ to } 500^\circ\text{F}\)

**APPLICATIONS**
- Nuts, bolts, pins, screws, bushings, cables, pulleys, sliding mechanisms, valves, linkages, hinges, locks

**SILICONE**

Lubricates at least 2x longer than the competition for less frequent applications.

**4 BALL WEAR TEST**
Modified (Longevity)

<table>
<thead>
<tr>
<th></th>
<th>15 MIN.</th>
<th>30 MIN.</th>
<th>60 MIN.</th>
</tr>
</thead>
<tbody>
<tr>
<td>B'LASTER® SILICONE</td>
<td>2.44 mm</td>
<td>2.08 mm</td>
<td>0.48 mm</td>
</tr>
<tr>
<td>3M™ SILICONE</td>
<td>0.48 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIQUID WRENCH® SILICONE</td>
<td>0.48 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WD-40 SPECIALIST</td>
<td>0.55 mm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Results show width of scar at specified times. Lower number means less scarring and better protection for longer periods of time.

Test Lab: WD-40 Co. Technical Center (Pine Brook, Nj); ASTM D4172 – Modified; Test date: 03/2021; B’laster is a registered trademark of B’laster Chemical Company Inc.; Liquid Wrench is a registered trademark of Radiator Specialty Company; 3M™ is a registered trademark of 3M Company.
WD-40 Specialist® White Lithium Grease sprays on evenly as a liquid and sets dry for a thick, protective coating that won’t run off, making it a perfect match for metal-to-metal applications.

**FEATURES**
- Long-lasting lubrication and protection
- Leaves a rust-inhibiting barrier
- Won’t freeze, melt or run off
- NSF Nonfood Compounds Program Listed H2 #146864
- Working temperature range—0°F to 300°F

**APPLICATIONS**
Hinges, chains, linkages, latches, overhead door tracks, pulleys, cables and guide rails, tow bars, gear and brake mechanisms

Withstands 1.5x more pressure than the competition for less frequent reapplication and reduced downtime.

**EXTREME PRESSURE TEST**

<table>
<thead>
<tr>
<th>GREASE</th>
<th>LOAD (LBS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>B’LASTER®</td>
<td>682</td>
</tr>
<tr>
<td>LPS®</td>
<td>728</td>
</tr>
<tr>
<td>CRC®</td>
<td>813</td>
</tr>
<tr>
<td>WD-40 SPECIALIST</td>
<td>1,403</td>
</tr>
</tbody>
</table>

Test measures the load carrying properties of a lubricant.

Test Lab: WD-40 Co. Technical Center (Pine Brook, NJ); ASTM D3233A; Test date: 12/2020; B’Laster is a registered trademark of B’Laster Chemical Company Inc.; LPS is a registered trademark of LPS Laboratories; CRC is a registered trademark of CRC Industries Inc.
Not even the highest temperatures pose a problem with WD-40 Specialist® Dry Lube. Our spray, which is safe on multiple surfaces, reduces friction while providing long-lasting lubrication and corrosion protection. It dries quickly, leaves no oily residue, and resists dirt, dust and oil.

**FEATURES**
- PTFE formula reduces friction and wear, and enhances performance
- Resists dust, oil and dirt accumulation
- NSF Nonfood Compounds Program Listed H2 #146856
- Working temperature range—-50°F to 500°F

**APPLICATIONS**
Blades and bits, tracks, slides, pulleys, hinges, machine parts, switches, conveyor belts, rollers, table saws, drills, lathes, and other power tools and equipment

Provides 5x greater wear protection and lubricates at least 4x longer than the competition for reduced application frequency.

---

**4 BALL WEAR TEST**

<table>
<thead>
<tr>
<th>ITEM #: 30005</th>
<th>NET WEIGHT: 10 OZ.</th>
<th>CASE ORDER #: 300059</th>
<th>CASE UNITS: 6/CASE</th>
</tr>
</thead>
</table>

**B’LASTER® DRY LUBE**

<table>
<thead>
<tr>
<th>Width of Scar (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.72 mm</td>
</tr>
</tbody>
</table>

**WD-40 SPECIALIST®**

<table>
<thead>
<tr>
<th>Width of Scar (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.51 mm</td>
</tr>
</tbody>
</table>

**Results show width of scar after 60 minutes at 12,000 RPM.**

Test Lab: WD-40 Co. Technical Center (Pine Brook, NJ); ASTM D4172; Test date: 12/2020; B’laster is a registered trademark of B’laster Chemical Company Inc.

---

**4 Ball Wear Test—Modified (Longevity)**

<table>
<thead>
<tr>
<th>ITEM #: 30005</th>
<th>NET WEIGHT: 10 OZ.</th>
<th>CASE ORDER #: 300059</th>
<th>CASE UNITS: 6/CASE</th>
</tr>
</thead>
</table>

**B’LASTER® DRY LUBE**

<table>
<thead>
<tr>
<th>Width of Scar (mm) After 10 min.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.07 mm</td>
</tr>
</tbody>
</table>

**WD-40 SPECIALIST®**

<table>
<thead>
<tr>
<th>Width of Scar (mm) After 60 min.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.51 mm</td>
</tr>
</tbody>
</table>

**Results show width of scar at specified times. Lower number means less scarring and better protection.**

Test Lab: WD-40 Co. Technical Center (Pine Brook, NJ); ASTM D4172 – Modified; Test date: 04/2021; B’laster is a registered trademark of B’laster Chemical Company Inc.
Our unique gel lubricant sprays on thick and won’t run, drip or make a mess. The no-drip formula is powerful enough to provide *12x longer-lasting lubrication* and it also prevents rust and corrosion for up to one year**—creating a more productive and efficient workplace.

**FEATURES**
- Thick, no drip, no mess, non-fling
- Stays where you spray it; perfect for vertical surfaces
- Self-healing characteristics
- Safe on metals, plastics and rubber
- Working temperature range—\(-100^\circ F\) to \(500^\circ F\)

**APPLICATIONS**
- Chains, cables, gears, rollers, bearings, moving parts, vertical surfaces

Lubricates 15x longer than the competition.

**LONG-LASTING LUBRICATION TEST**

<table>
<thead>
<tr>
<th>Item</th>
<th>Passes at</th>
<th>Fail at</th>
</tr>
</thead>
<tbody>
<tr>
<td>WD-40 Specialist</td>
<td>1.02 min</td>
<td>300 lbs</td>
</tr>
<tr>
<td>LPS® 2 HDL</td>
<td>1.56 min</td>
<td>300 lbs</td>
</tr>
<tr>
<td>B’Laster® MPL</td>
<td>1.83 min</td>
<td>300 lbs</td>
</tr>
<tr>
<td>IMPERIAL® Gel Lube</td>
<td>1.02 min</td>
<td>300 lbs</td>
</tr>
</tbody>
</table>

Test measures length of lubrication under pounds of force before breakdown.

Test Lab: Petro-Lubricant Laboratories Inc. (Lafayette, NJ); ASTM D5620A; Test date: 04/2020; B’laster is a registered trademark of B’laster Chemical Company Inc.; Imperial Gel Lube is a registered trademark of Imperial Supplies LLC; LPS is a registered trademark of Illinois Tool Works Inc.

* *Compared to WD-40® Multi-Use Product using independent lab test ASTM D5620.*
** Independent lab tests conducted in humidity chamber. Results vary depending on extreme conditions.
Thickens, repels dirt, stays put—Advanced Ceramic Reinforced lubricant sprays on thin to penetrate deep into the chain and protects it from breaking prematurely. It then thickens to provide proven, long-lasting lubrication.

**FEATURES**
- Protects chains from premature breakage* 
- Repels dirt, displaces contaminants and traps moisture 
- Non-fling at high RPM 
- Provides long-lasting lubrication 
- Working temperature range—-40°F to 400°F

**APPLICATIONS**
Chains, sprockets, chain links, O-ring chains

Penetrates inner chain links, O-rings, pins and bushings, and stays in place to protect.

---

**ITEM #: 30049** **NET WEIGHT: 10 OZ.** **CASE ORDER #: 300493** **CASE UNITS: 6/CASE**

* Based on proper chain maintenance extending the life of the chain. Proper maintenance for roller chain is cleaning and lubricating external parts (chains and sprockets), and also the internal parts (chain links).
Innovative and proven effective, this rust-busting formula gets into tight crevices, threads, locks, chains and seams to break bonds that hold stuck parts together. To make your job easier, we took it a step further by attaching an eight-inch flexible straw that bends, keeps its shape and sprays two ways, giving you easier access to hard-to-reach spaces.

**Features**
- Proprietary penetrating formula releases tough rusted parts with minimal effort
- Fast-acting formula penetrates deep into crevices, threads and seams
- Prevents rust and corrosion from re-forming
- Safe on metals, plastics and rubber
- Displaces water better than competitive brands
- Working temperature range—0°F to 400°F

**Test measures the penetrating ability of a fluid.**
The less time to penetrate, the better.

**Test Lab:** Fred Cuneo (3rd Party); Nail Climb Test; Test date: 03/2021; PB B’laster is a registered trademark of B’laster Chemical Company Inc.; Kroil is a registered trademark of Kano Laboratories Inc.; Knock’er Loose is a registered trademark of CRC Industries Inc.

**Salt Spray Corrosion Protection Test**

<table>
<thead>
<tr>
<th>Penetrant</th>
<th>Form N</th>
<th>Net Weight</th>
<th>Case Order</th>
<th>Case Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>WD-40 Specialist</td>
<td>160500</td>
<td>11 OZ.</td>
<td>300004</td>
<td>6/CASE</td>
</tr>
<tr>
<td>PB B’laster®</td>
<td>20</td>
<td>95% corrosion at 24 hours</td>
<td>20</td>
<td>95% corrosion at 24 hours</td>
</tr>
<tr>
<td>Kroil®</td>
<td>20</td>
<td>95% corrosion at 24 hours</td>
<td>20</td>
<td>95% corrosion at 24 hours</td>
</tr>
<tr>
<td>WD-40 Specialist with EZ-Reach®</td>
<td>36048</td>
<td>13.5 OZ.</td>
<td>300486</td>
<td>6/CASE</td>
</tr>
</tbody>
</table>

**Applications**
- Rusted metal threads, nuts, bolts, pins, screws, bushings, cables, pulleys, sliding mechanisms, valves, linkages, hinges, locks, chains

Penetrates up to 2x faster than competitors, which means less downtime and faster return to service.

Provides 10x longer surface rust protection than the competition for extended equipment life and reduced reapplications.
DID YOU KNOW?

86% of facility professionals state that VOC compliance is an important factor when choosing an MRO product—100% of WD-40® Brand products are 50-state VOC compliant.

2018 B2B International Research Report
“Exactly what you need to degrease those hard to reach spots. Eats the grease, and wipes away clean. Excellent, excellent product.”

CLEANERS & DEGREASERS

Engineered to be powerful yet safe, our industrial-strength cleaners and degreasers keep your facilities and equipment running smoother, lasting longer and looking like new.

Contact Cleaner

Machine & Engine Degreaser

Carb/Throttle Body Cleaner

Degreaser (Aerosol)

Cleaner & Degreaser (Non-Aerosol)

Degreaser & Cleaner EZ-PODS
With this cleaner, oil, dirt, flux residue and condensation are blasted away from sensitive electronics and electrical equipment with pinpoint precision. It dries quickly, leaves no residue and removes more soil than leading competitors, making it the best at cleaning electrical contacts.¹

**FEATURES**

- Kb cleaning score of 250 vs. mineral spirits (Kb 25)
- Quick-drying with no residue
- Dielectric Strength >20,000 volts
- Safe on most plastics², rubber and metal
- NSF Nonfood Compounds Program Listed K2 #146857

**APPLICATIONS**

- Circuit boards, controls, battery terminals, switches, tape heads, precision instruments, electric panels, generators, electric motors, armatures

³ Always check with the device manufacturer before performing maintenance.
² Test on plastic before using, and avoid adhesives, device screens and keyboards.

Removes over 95% of common surface contaminants for optimal performance.

**REMOVES A WIDE VARIETY OF CONTAMINANTS**

- Flux Paste
- Silicone Grease
- Used Motor Oil
- Tool Lubricant
- Hydraulic Oil

Always check with the manufacturer before performing maintenance on devices. Test Lab: Sterling Laboratories (Toledo, OH); ASTM D4488; Test date: 08/2018.

ITEM #: 30055  NET WEIGHT: 11 OZ.  CASE ORDER #: 300554  CASE UNITS: 6/CASE
MACHINE & ENGINE DEGREASER

Our water-based aerosol formula provides deep, foaming, penetrating action and a powerful stream that sprays up to five feet to quickly and easily remove grease, oil, dirt and grime without the time and trouble of disassembly.

FEATURES

• Low odor, water-based formula
• Deep penetrating foaming action gets into cracks and crevices
• Quickly removes grease, oil, dirt and grime
• No rinsing required; low residue for a clean finish
• NSF Nonfood Compounds Program Listed C1 #146737

APPLICATIONS

Engines, forklifts, gears and chains, industrial machinery, power equipment, metal tools

Removes automotive and industrial particulate soil faster than the competition.

EXTREME CLEANING SCORE

Test evaluates the cleaning ability of a fluid using a mechanical device. Score shows percent of soil removed.

Test Lab: Sterling Laboratories (Toledo, OH); ASTM D4488-A3; Test date: 05/2020. ASTM D4488-A3 Soil consists of a mixture (by weight) of vegetable oil, mineral oil, base oil, jet turbine oil, metallic brown oxides, napthenic hydrocarbon solvent; Sprayway® is a registered trademark of PLZ Aeroscience Corporation; B’laster is a registered trademark of B’laster Chemical Company Inc.; CRC is a registered trademark of CRC Industries, Inc.
It’s the only all-in-one spray you need to clean your carburetor, throttle body and unpainted metal parts. It is a powerful solvent-based cleaner that blasts away tough carbon deposits, oil and grime with a unique dual-action cleaning system that breaks it up and doesn’t leave behind residue.

FEATURES

- Powerful formula breaks up and blasts away tough deposits
- Proven to improve performance at high RPMs
- Reduced splash-back and overspray
- Safe on oxygen sensors or catalytic converters upon incidental contact

APPLICATIONS

Carburetors, throttle body, gas-powered equipment, fleet maintenance, non-painted metal parts

Powerful formula quickly breaks up and blasts away tough deposits for superior performance at high RPM.

STALLING EFFECTS AT HIGH SPEED

Results show average RPM after products are applied and recorded for standard deviation from the average.

Closer to baseline and smaller standard deviation is better as these imply minimal stalling effects.

Test Lab: Intertek Carnot Emission Services (San Antonio, TX); Stalling Effects at High Speed; Test date: 05/2012; Gold Eagle is a registered trademark of Gold Eagle Company; Berryman is a registered trademark of Berryman Products Inc.; Gumout is a registered trademark of ITW Global Brands.
A powerful solvent-based degreaser that quickly cleans machinery, engines and equipment to run smooth and look like new. Our fast-acting formula contains PowerSolve Technology—a proprietary solvent that quickly breaks down grease, as well as oil, dirt, tar, adhesives and more.

**FEATURES**
- Contains fast-acting PowerSolve Technology®
- Safe on metals, plastics, rubber and glass
- High liquid flashpoint of 202°F
- No residue
- Low fumes
- NSF Nonfood Compounds Program Listed K1 #150956

**APPLICATIONS**
Automotive and truck engines, tire rims, gears and chains, industrial machinery, power equipment, other metal tools

Industrial-strength formula quickly removes tough dirt, grease and grime. Safe on plastics, rubbers, glass, metals and more.

**SAFE FOR USE ON:**

<table>
<thead>
<tr>
<th>METALS</th>
<th>PLASTICS / RUBBERS / NON-METALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum</td>
<td>Acetal</td>
</tr>
<tr>
<td>Chrome</td>
<td>Carbon Fiber</td>
</tr>
<tr>
<td>Copper-CT10 Alloy (Unpolished)</td>
<td>Copolymer</td>
</tr>
<tr>
<td>Galvanized Steel</td>
<td></td>
</tr>
<tr>
<td>Magnesium</td>
<td>Neoprene (Hard Rubber)</td>
</tr>
<tr>
<td>Steel (Cold Roll, Unpolished)</td>
<td></td>
</tr>
<tr>
<td>Titanium (Unpolished)</td>
<td></td>
</tr>
<tr>
<td>Zinc</td>
<td></td>
</tr>
</tbody>
</table>

Test Lab: UL (Canton, MA); Surface Compatibility (Deleterious Effects to Hard Surfaces); Test date: 06/2014.
Engineered and proven to be more powerful and safer than other degreasers on the market, WD-40 Specialist® Cleaner & Degreaser is formulated with a unique bio-solvent that quickly breaks through tough grease and grime, protects against flash rust and is safe for use on sensitive surfaces—meeting the EPA’s Safer Choice Certification criteria for safety and efficacy.

**FEATURES**

- Formulated with a biodegradable solvent
- Safe for food-processing facilities
- Contains anti-corrosion additives to prevent flash rust
- Non-flammable, non-corrosive and non-abrasive
- Low odor/fragrance-free
- NSF Nonfood Compounds Program Listed A1, A2, A4, A8, B1 #153187

**APPLICATIONS**

Parts, tools, floors, industrial machinery, commercial appliances and equipment, power washers, ultrasonic tool cleaners

EPA/Safer Choice recognition does not constitute endorsement of this product. The Safer Choice label signifies that the product’s formula, as WD-40 Company has represented it to the EPA, contains ingredients with more positive human health and environmental characteristics than conventional products of the same type. EPA/Safer Choice relies solely on WD-40 Company, its integrity and good faith, for information on the product’s composition, ingredients and attributes. EPA/Safer Choice has not independently identified, that is, via chemical analysis, the ingredients in the product formula, nor evaluated any of WD-40 Company non-ingredient claims. EPA/Safer Choice provides its evaluation only as to the product’s human health and environmental characteristics, as specified in the Safer Choice Standard and based on currently available information and scientific understanding.

Outperforms competitors in surface compatibility tests on sensitive surfaces such as aluminum and glass.

**CLEANER & DEGREASER (32 OZ.)**

<table>
<thead>
<tr>
<th>ITEM #: 30035</th>
<th>NET WEIGHT: 32 OZ.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CASE ORDER #: 300356</td>
<td>CASE UNITS: 6/CASE</td>
</tr>
</tbody>
</table>

**CLEANER & DEGREASER GALLON**

<table>
<thead>
<tr>
<th>ITEM #: 30036</th>
<th>NET WEIGHT: 1 GAL.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CASE ORDER #: 300363</td>
<td>CASE UNITS: 4/CASE</td>
</tr>
</tbody>
</table>

Test Lab: WD-40 Co. Technical Center (Pine Brook, NJ); Surface Compatibility (Deleterious Effects to Hard Surfaces); Test date: 02/2020.
WD-40 Specialist® Degreaser & Cleaner EZ-PODS with concentrated, industrial-strength formula are the newest, easiest way to customize cleaning strength to your needs—from sensitive surfaces to the toughest mess. For everyday degreasing jobs, simply drop one EZ-POD in 32 fl. ounces of water in the container of your choice or add a second for even stronger degreasing power. EZ-PODS dissolve best in warm water.

**FEATURES**
- Customizable strength
- Quickly dissolves in any temperature water
- Safe on sensitive surfaces
- Use in a variety of containers such as spray bottles, buckets and power washers
- Residue-free and no harmful fumes
- NSF Registered A1, A2, A4, A8, B1

**APPLICATIONS**
Industrial machinery, commercial appliances, food processing equipment and facilities, automotive parts, safe to use on sensitive surfaces like plastics, rubber, neoprene, stainless steel, carbon fiber, copper, aluminum, chrome, painted areas

Portable and easy to store in toolboxes, carts, and other small storage areas for space-saving benefits.

**DEGREASER AND CLEANER EZ-PODS (5CT)**
- ITEM #: 30088
- NET WEIGHT: 1.41 OZ.
- CASE ORDER #: 300882
- CASE UNITS: 6/CASE

**DEGREASER AND CLEANER EZ-PODS (20CT)**
- ITEM #: 30089
- NET WEIGHT: 5.64 OZ.
- CASE ORDER #: 300899
- CASE UNITS: 6/CASE
For anyone who hasn’t used this, it is superb for stopping rust on items in high humidity or wet locations. Protects long after many (most) oils have failed.”

RUST MANAGEMENT

Preventing and removing rust is an important part of facility and equipment maintenance, repair and operations. Whether you are looking to prevent or remove rust, we have a product for the job.
WD-40 Specialist® Rust Remover Soak safely and effectively removes rust without acids or caustic chemicals. This formula is non-toxic, contains no VOCs and works without harming surrounding surfaces. It restores even intricate, hard-to-reach surfaces to clean, bare metal that is ready to paint, and brightens copper, brass and similar alloys.

**FEATURES**
- Removes rust and other corrosion, but safe for surrounding areas
- No need for scraping, chipping or scrubbing
- Non-toxic fumes and acid-free
- NSF Nonfood Compounds Program Listed P1 #146753
- Formulated to be non-irritating to skin

**APPLICATIONS**
- Tools, metal, cast iron, chrome parts, copper, brass and other alloys

**Fast-acting formula removes rust and restores surfaces** to bare metal without caustic chemicals or harsh acids with minimal downtime.

**SOAK TEST**

Test Lab: WD-40 Co. Technical Center (Pine Brook, NJ); Soak Test; Test date: 09/2020.
Get ahead of the problem with this long-lasting corrosion inhibitor that protects metal parts by blocking rust and corrosion for up to 1 year outdoors or 2 years indoors. Ideal for preventive maintenance applications in challenging environments such as high humidity and long-term storage. The non-drying formula continues to work even if some of the coating gets rubbed off, re-sealing the vulnerable surface.

**FEATURES**

- Vapor Corrosion Inhibitors seal and protect to block corrosion
- Works indoors and outdoors
- Protects metals up to two years
- NSF Nonfood Compounds Program Listed A7 #146726

**APPLICATIONS**

Machined surfaces, equipment and metal parts subjected to extended storage periods, tools, chains, cables

This test is used to measure the level of corrosion protection of a test fluid under extreme conditions.

Test Lab: Petro-Lubricant Laboratories Inc. (Lafayette, NJ); ASTM B117; Test date: 05/2020; B’laster is a registered trademark of B’laster Chemical Company Inc.

**ITEM #: 30003 NET WEIGHT: 6.5 OZ. CASE ORDER #: 300035 CASE UNITS: 6/CASE**
I have used WD-40® [Multi-Use Product] for almost any rusty bolt or squeaky door. With the EZ-REACH® nozzle it now is even easier to reach those tough spots and you don’t have to bend and twist all over the place to get to that last bolt.”

 ORIGINAL
 WD-40® FORMULA

The product millions around the world know and trust, with more than 65 years of proven performance and countless applications, this is the essential product for any maintenance environment. It comes in many forms so that you have the best tools to get each job done.
The Original WD-40® Formula (official name WD-40® Multi-Use Product) is the most recognized and relied upon name in its class—protecting equipment from rust and corrosion, penetrating stuck parts, displacing moisture and lubricating almost anything. Available in a variety of delivery and application methods, to make any industrial job easier, safer and more efficient.

**FEATURES**
- Time-saving, easy-to-use
- Patented delivery systems
- Variety of sizes for any job, big or small
- Protects against corrosion
- Penetrates rusted bonds
- Dissolves adhesives and displaces moisture to dry out electrical systems

**APPLICATIONS**
- Moving and rusted metal parts, hinges, wheels, pulleys, rollers, chains, gears, joints, conveyors, hoists, tools and more

One product with **thousands of uses**—protects metal from rust and corrosion, penetrates stuck parts, displaces moisture and lubricates almost anything.
...AND THAT’S NOT ALL!

Check out some of WD-40 Company’s other great products that are made tough enough for your work—and help protect your facility assets and the bottom line.

### 3-IN-ONE.
- **3-IN-ONE® MULTI-PURPOSE OIL**
  - **ITEM #:** 10070
  - **NET WEIGHT:** 4 OZ.
  - **CASE ORDER #:** 100703
- **3-IN-ONE® GUARDIAN LUBE**
  - **ITEM #:** 10085
  - **NET WEIGHT:** 5.75 OZ.
  - **CASE ORDER #:** 10185
- **3-IN-ONE® ALL-Temp Silicone DROP Oil**
  - **ITEM #:** 12000
  - **NET WEIGHT:** 4 OZ.
  - **CASE ORDER #:** 120008
- **3-IN-ONE® FAST-ACTING PENETRANT DROP OIL**
  - **ITEM #:** 12001
  - **NET WEIGHT:** 4 OZ.
  - **CASE ORDER #:** 120015
- **LAVA® BAR SOAP**
  - **ITEM #:** 10085
  - **NET WEIGHT:** 5.75 OZ.
  - **CASE ORDER #:** 10185
- **LAVA® BAR SOAP TWIN**
  - **ITEM #:** 10086
  - **NET WEIGHT:** 5.75 OZ.
  - **CASE ORDER #:** 10186

### 2000 FLUSHES®
- **2000 FLUSHES® BLUE PLUS BLEACH**
  - **ITEM #:** 20801
  - **NET WEIGHT:** 3.5 OZ.
  - **CASE ORDER #:** 208017
- **2000 FLUSHES® BLUE PLUS BLEACH TWIN PACK**
  - **ITEM #:** 20808
  - **NET WEIGHT:** 7 OZ.
  - **CASE ORDER #:** 208082

### SPOT SHOT®
- **SPOT SHOT® PROFESSIONAL INSTANT CARPET STAIN REMOVER**
  - **ITEM #:** 00993
  - **NET WEIGHT:** 18 OZ.
  - **CASE ORDER #:** 009934
- **SPOT SHOT® PET INSTANT CARPET STAIN & ODOR ELIMINATOR**
  - **ITEM #:** 00920
  - **NET WEIGHT:** 14 OZ.
  - **CASE ORDER #:** 009208

### X-14®
- **X-14® BLUE PLUS FRAGRANCE AUTOMATIC TOILET BOWL CLEANER**
  - **ITEM #:** 26901
  - **NET WEIGHT:** 1.7 OZ.
  - **CASE ORDER #:** 269070
- **X-14® BLEACH AUTOMATIC TOILET BOWL CLEANER**
  - **ITEM #:** 26901
  - **NET WEIGHT:** 1.7 OZ.
  - **CASE ORDER #:** 269070

No matter your maintenance need, WD-40 Company has a product to make your day easier—and help protect your facility assets and the bottom line.