

A TOOL FOR EVERY JOB



APPENDIX

WD-40® Specialist™ product range are complying with the restricted substances listed in Article 4(1) of the RoHS Directive and NSF Nonfood Compounds Registration.

WHAT IS ROHS



The EU Directive 2002/95/EC Restriction of Hazardous Substances (RoHS) has been in effect since July 1, 2006 and has been revised in ROHS 2011. The changes to Directive 2011/65/EU, also known as "RoHS II" will slowly take effect over 6 years. This directive restricts the use of six hazardous materials in EEE products that are "dependent on electric current or electromagnetic fields for at least one intended function". Some product exclusions still apply.

THE "HAZARDOUS" SUBSTANCES

RoHS is often referred to as the lead-free directive, but it restricts the use of six substances, including other heavy metals and 2 flame retardants:

- Cadmium (Cd)
- Polybrominated biphenyls (PBB)
- Hexavalent chromium (Cr6)
 Polybrominated diphenyl ether (PBDE)





C1 GENERAL (NON PROCESSING AREA PRODUCTS)

This product is acceptable for use in inedible product processing areas, non processing areas, and/or exterior areas of food processing establishment (C1) provided that it is not used to mask odors resulting from unsanitary conditions, and that any characteristic odor or fragrance does not penetrate into an edible product area. When used on equipment that will be returned to a food processing area, the product must be completely washed off and rinsed with potable water before returning to the processing area.

H1 LUBRICANTS - GENERAL INCIDENTAL CONTACT

This product is acceptable as a lubricant with incidental food contact (H1) for use in and around food processing areas. Such compounds may be used on food processing equipment as a protective anti-rust film, as a release agent on gaskets or seals of tank closures, and as a lubricant for machine parts and equipment in location in which there is a potential exposure of the lubricated part to food. The amount used should be the minimum required to accomplish the desired technical effect on the equipment. If used as an anti-rust film, the compound must be removed from the equipment surface by washing or wiping, as required to leave the surface effectively free of any substandce which cound be transferred to food being processed.

H2 LUBRICANTS - GENERAL NO CONTACT

This product is acceptable as a lubricant where there is no possibility of food contact (H2) in and around food processing areas. Such compounds may be used as lubricants, release agents, or antirust films on equipment and machine parts in locations in which there is no possibility of the lubricant or lubricated part contacting edible products.

K1 SOLVENT CLEANERS - NON PROCESSING AREA PRODUCTS

This product is acceptable for use as a cleaner and degreaser for use in non of food processing area (K1), which are used to remove oil, wax, resinous materials, or other substance not removable by using acidic or alkaline cleaning agents. Their use is limited to non processing areas where there is no possibility of solvent vapors entering a processing area. Food processing equipment or utensils treated with such preparations must be washed with as acceptable detergent solution and thoroughly rinsed with potable water before returning to a processing area.

K2 SOLVENT CLEANERS - ELECTRONIC INSTRUMENT CLEANERS

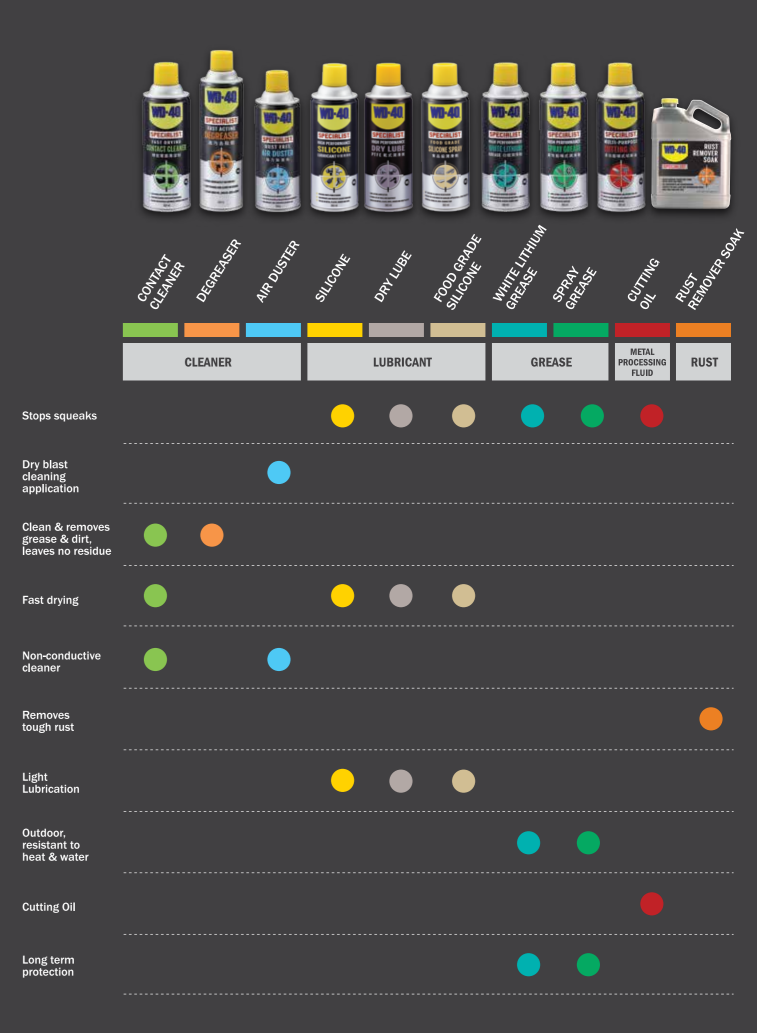
This product is acceptable for use as a solvent for cleaning electronic instruments and devices (K2), which will not tolerate aqueous cleaning solutions in and around food processing areas, where its use is not intended for direct food contact. Before using this compound, food products and packaging materials must be removed from the area or carefully protected. This compound must be used in a manner so that all odors associated with the compound are dissipated before food products or packaging materials are re-exposed in the area.

K3 SOLVENT CLEANERS - ADHESIVES/GLUE REMOVER

This product is acceptable for use as an adhesive or glue remover (K3), for removing adhesive or glue from food packaging materials in and around food processing areas, wheres its use is not intended for direct food contact. Before using this compound, food products and packaging materials must be removed from the area or carefully protected. After using these compounds, all surfaces must be thoroughly washed with an acceptable detergent solution, and rinsed with potable water. This compound must be used in a manner so that all odors associated with the compound are dissipated before food products or packaging materials are re-exposed in the area.

This product is acceptable for use as a rust remover soak (P1), in and around food processing areas. The product must only be used in a manner as to ensure it will have neither direct nor indirect contact with food or potable water. Use must also be consistent with the manufacturer's directions and warnings.

For further information please visit NSF official website www.nsf.org



FAST DRYING CONTACT CLEANER

- Fast acting, non conductive cleaner
- Penetrates quickly and leaves no residue
- For use on electrical equipment, contacts and plastic

FAST ACTING DEGREASER

Removes grease, oil, fat, dirt, soap scum & grimy residues

PRINT DR., EMERGE, DAT & SAI

- Power foam works immediately on contact
- Easy to rinse, leaves no residue

DUST FREE AIR DUSTER

- Dry powerful blast, removes dust easily
- Safe on all plastics & delicate precision equipment
- Non-abrasive, non-corrosive, residue free

HIGH **PERFORMANCE SILICONE LUBRICANT**

- Prevents parts from sticking
- Waterproofs & protects against moisture
- Lubricate, free seals, restore hardened rubber

HIGH **PERFORMANCE** DRY LUBE **PTFE**

- Enhanced lubrication &
- / Dry PTFE film that resists dirt.dust and oil
- / For use on metal, plastic & glass

FOOD GRADE SILICONE

- NSF® Certified: H1 and H2 Registration
- Designed for food industry handling application & food processing
- Colorless, odorless, non-staining film

HIGH **PERFORMANCE** WHITE LITHIUM **GREASE**

- Long lasting lubrication Water and heat
- Long lasting protection against rust & corrosion
- High viscosity grease

resistant lubricant

HIGH **PERFORMANCE SPRAY GREASE**

and protection

sealing properties

For use on metal surfaces

Excellent adhesion and

Improves machine finishes and extends

MULTI-

PURPOSE

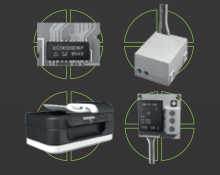
CUTTING OIL

- Reduces cutting torque and improves cutting efficiency
- Suitable for use on all metals

RUST REMOVER

SOAK

- Safely removes tough rust from metal parts & tools
- Ideal for restoring rusted parts to bare metal
- Non-toxic, acid free,



RECOMMENDED USES

- Circuit BoardsElectrical
- Switches Assemblies
- Printers Tape Heads
- Controls
- Copiers
- Precision Instruments



- Engines
- Flooring Hand Tools Exhaust Hoods
- Lifts & Hoists
- Industrial Machinery
- Work Surfaces







RECOMMENDED USES -

- Camera Scientific
- Fax Machines
- Equipment Printers

Equipment

- Laptop Computers
- Keyboards Photo
- Copiers Telephones
- Lab Equipment Vacuums
- Scanners Stereos
- Watches Clocks









- Belt Bearing
- Doors & Hinges Valves
- Tools Pulleys Guide Rails

Locks

- Linkages
- Hoists Conveyors Compression

Pipes

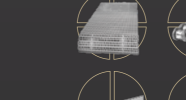
& Injection Mouldings



RECOMMENDED USES —

- Gears Locks
- Blades & Drill Bits Hinges
- Tracks Chains
- Power Tools & Equipment







— RECOMMENDED USES —

- Food processing & Freezers handling equipment • Coin mechanisms
- · Food racks Linkages Rings Locks
- Pins Pulleys Chutes • Timers Guides rail
- Conveyor belts Bottling machinery

Slicers

Castors

 Plastic rollers & gears Vending machines

& seals

Tools

Rubber mountings



Hinges

Winches

Pivot Points

Chains

Motor

Latches

Pistons

Conveyors



Metal Parts

Catches

Overhead

Cables

Runners

Door Tracks

Water Pumps

Gear & Brake

Mechanisms















Bearings	Metal Par
Hinges	Catches
Winches	Overhead
Chains	Door Trac

- Pivot Points Runners Latches Water Pumps
- Gear & Brake Pistons Mechanisms Conveyors
- Cutting Sawing Shearing Drilling Milling Tapping
- Turning Reaming Threading processes

