



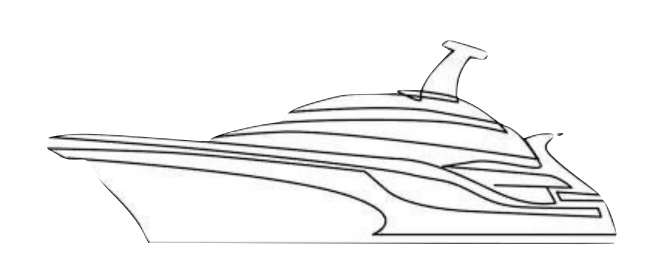
PROTECT YOUR INVESTMENT IN EVERY WAY & ALL YEAR LONG



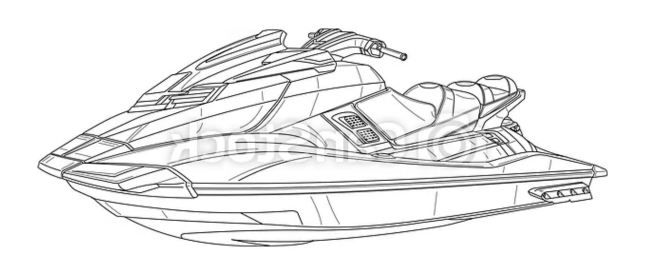




MCKES

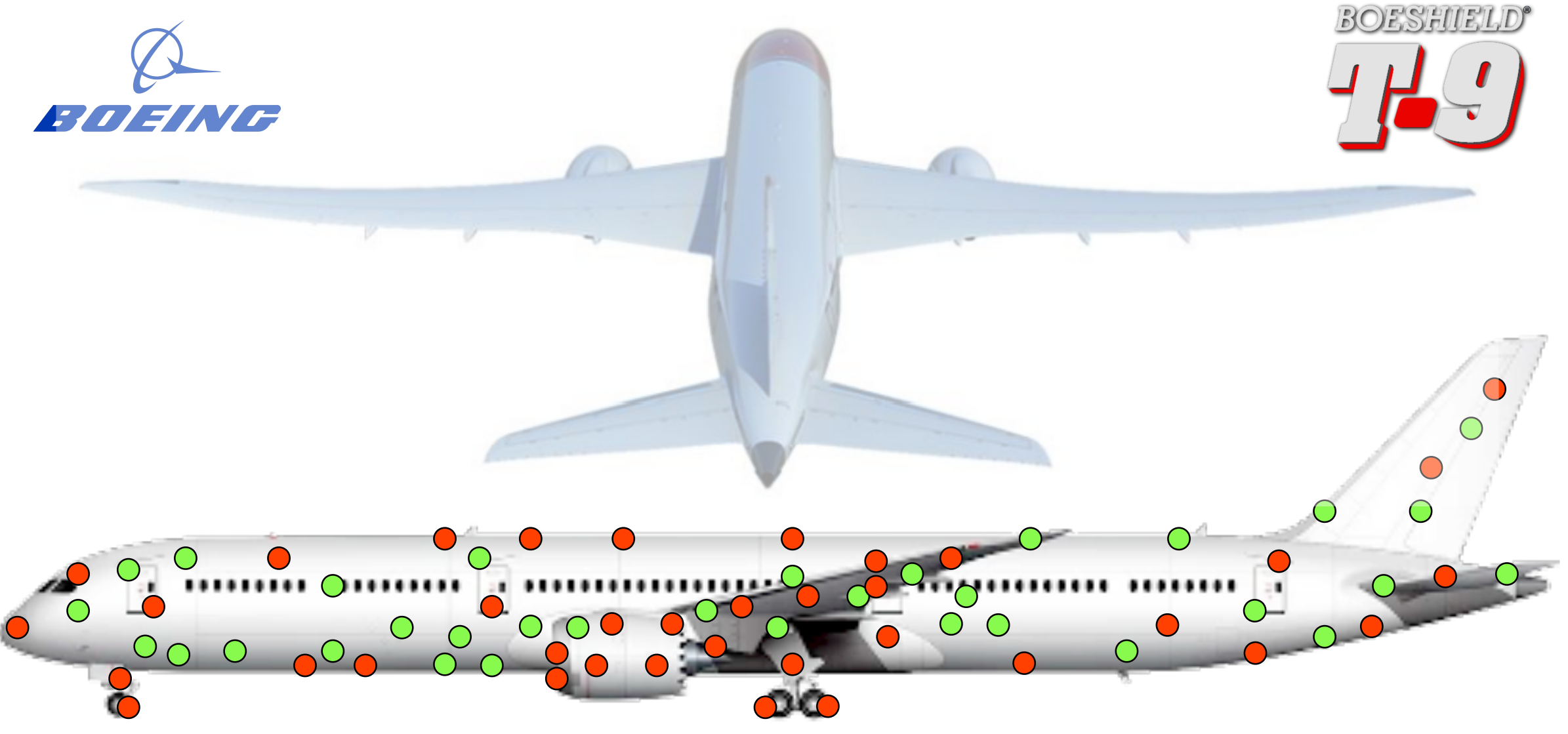


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O Internal: [Mechanical, Electrical, Alloys, Rubber Seals, Cables, Motors & Belts, Head Valves & Pressure Seals]



External: [Mechanical, Electrical, Battery Terminals & Fuseboxes, Cargo Bay Bullies & Bearings & Walls, Hinges, Doors & Seals, Pneumatic Components Including Valves & Seals, Valves, All rubber hoses & Seals. Fuselage, Body, Wings, Flaps, Landing Gears, Doors & Flaps, Polycarbonate Window Seals, Internal Engine Components, Propellers, Drive Chains & Cables Batteries & Terminals Mechanical, Electrical, Alloys, Rubber Seals, Cables, Alternator Motors, Pulleys, & Belts, Fuel Valves, Actuators]





MARINE GRADE



WWW.KOOLKOOLERZ.COM

True aerospace technology – T–9 was developed and licensed by global aerospace leader, The Boeing Company, to fill a need for high-performance, long-term metal protection and lubrication. T–9's unique formulation of solvent carrier and paraffin wax coating was engineered to penetrate crevices deeply, displace moisture, dissolve minor corrosion, and leave a clean, waxy coating with lasting durability – without using Teflon, silicone, fluorocarbons, MEK, or acetone.

Cleans – T–9 attacks existing corrosion, loosens rusty parts and flushes out old lubricants. It is also extremely useful for drying wet parts, electrical motors and circuits, ignitions and connectors.

Easy, fast and clean lubrication – Spray T–9 on and wipe off the excess for immediate use. T–9 dries to a waxy, waterproof finish without leaving a sticky film to attract dirt, dust or mud.

Reaches deeper – T–9 stays liquid long enough to permeate metal crevices and seep deep inside assembled components to leave a durable protective coating that lubricates and protects – all without dismantling your equipment.

One step to long-term protection – Apply T-9 to any metal surface and let it dry. One simple step gives you a thin, penetrating film of durable, waterproof protection and lubrication that endures, month after month, or mile after mile.

Completely waterproof – T–9 dries to a clean, waxy, waterproof film that won't wash off in rain, puddles or mud. You can rinse away sand, dust and grime with water, while leaving the lubricant intact.

Tough but safe – T–9 will not harm paint, plastic, rubber, fiberglass or vinyl. It can be used on engines, wiring and belts. T–9 is non conductive and will not cause short circuits, so it's also safe to use on electronics.

Perfect for coastal areas - T-9 is particularly effective for use in protecting all metals in salt water coastal areas.

Easy to remove – Use solvent or any emulsifying cleaner to remove T–9, or simply respray and allow T–9 to dissolve itself before wiping it off.



12 OZ.



BOESHIELD

RUST & CORROSIO PROTECTION

WATERPROOF LUBRICATION

NET WT 4 OZ (113 g)

PROPER BORRER:

FLAMMABE MALLO

AUTONS ON BACK PARE

SOUTHWATER SUNDER PRESSUR

SOUTHWATER SUNDER SUNDER PRESSUR

SOUTHWATER SUNDER SUNDER PRESSUR

SOUTHWATER SUNDER SUNDER

4 OZ.

1 GALLON

From the Manufacturer

On a seafaring yacht, a dusty ATV, or a shower door, T-9 has you covered. Boeshield T-9 endures muddy bike trails, rain-soaked back roads, and salted highways. It withstands farmer's fields, offshore oil rigs, and carpenter's workshops. For everyone from firefighters and road crews to cyclists and sailors, Boeshield T-9 is the proven solution. T-9 attacks existing corrosion, loosens rusty parts, and flushes out old lubricants. It is also extremely useful for drying wet parts, electrical motors and circuits, ignitions, and connectors. Apply T-9 and wipe off the excess for immediate use. T-9 dries to a waxy, waterproof finish without leaving a sticky film to attract dirt, dust, or mud. T-9 stays liquid long enough to permeate metal crevices and seep deep inside assembled components to leave a durable protective coating as well as lubricating and protecting-all without dismantling your equipment. Apply T-9 to any metal surface and let it dry. One simple step gives you a thin, penetrating film of durable, waterproof protection and lubrication that endures, months after month or mile after mile. T-9 dries to a clean, waxy, waterproof film that won't wash off in rain, puddles, or mud. You can rinse away sand, dust and grime with water, while leaving the lubricant intact. T-9 will not harm paint, plastic, rubber, fiberglass, or vinyl. It can be used on engines, wiring, and belts. T-9 is nonconductive and will not cause short circuits, so it's also safe to use on electronics. Use solvent or any emulsifying cleaner to easily remove T-9, or simply respray and allow T-9 to dissolve itself before wiping it off.





















Personal Watercrafts

- Engine Compartment
- Engine
- Hoses
- Wiring & Wiring Harnesses
- Steering System & Cables
- Engine Fogging Oil
- Propeller
- Wear Ring (Lasts Longer)
- Carbon Seal (Last Longer)
- Hull (It's a waterproofer)
- Seat Vinyl / Leather
- Plastic Parts
- Handle Bars
- Mirrors
- PWC Covers
- Trailers

On sailboats, use T-9 above deck:

- Masthead Sheaves
- Stranded Rigging
- Swage Joints
- Turn Buckles
- Snap Shackles
- Spinnaker Pole Ends
- Sail Slides
- Head Foils
- Stanchion Bases
- Hatch Hinges
- Sliding Hatch Covers
- Canvas Snaps
- Boat Lifts & Davits



Below deck:

- Engine Exteriors
- Engine Fogging Oil
- Battery Terminals
- Electrical Panels
- Steering Linkages
- Thru Hull Fittings
- Bilge Pumps

On powerboats, use T-9 above deck:

- Towers
- Motor Controls
- Outriggers
- Stanchions
- Railings
- Hinges
- Locks/Latches
- Hatch Hardware
- Light Terminals
- Fuel and Water Covers
- Canvas Snaps

WHERE CUSTOMERS USED T-9 (Quite Interesting)

- On your car's hood ('BUGS') just ash away
- On your car / truck rims Brake dust just rinses off
- Car Or Truck Engine Awesome Lubricant
- Belts & Hoses Keeps them lubricated
- Wire Harnesses
- Shower Doors Works Wonders "Just Imagine"
- Bicycle Chains & Moving Parts
- Spray Boat Fiberglass The hard to clean diesel fumes wash right off
- Car or Boat Interior Keeps them clean and dust free
- Boat Vinyl Keeps it protected & clean "Think Red Wine" nuff said
- Hinges Anywhere at home or boat
- Garden Tools Keeps them lubricated and protected against rust
- Sliding Doors Indoor and outdoor
- Indoor & Outdoor Glass Keeps off water-spots & dirt
- Outdoor Lighting Fixtures Keeps them rust free
- Underside of your vehicle Prevents corrosion and lubricates moving parts and prevents minimizes salt damage, tar, amongst other stuff
- Ball Bearings Keeps them lubricated
- Locks & Lock Cylinders Keeps them clean & lubricated
- Fire-Arms
- Watercraft Fishing Equipment especially Joints (Think Salt Water)
- Trailer Hitches, Receivers & Locks

