



Oils and Greases

DuBois Lubricants



Greases

TPG

Total performance lithium complex grease for temperature extremes in central lubrication systems.

Use 30-350°F, 400°F max.

MPG-0, 2

Multipurpose, chemical and water resistant, polymer fortified calcium complex greases.

Use MPG-0 in central lubrication systems.

Use 30-450°F, 500°F max.

Use MPG-2 up to 600°F.

ACG-1, 2

Chemical and water resistant aluminum complex greases.

Use ACG-1 in central lubrication systems.

Use 45-350°F, 450°F max.

ACF-2

Food grade, chemical and water resistant aluminum complex grease.

Use 30-350°F, 450°F Max.

FGG-2

Multipurpose food grade calcium/clay complex grease.

Use 100-200°F, 250°F max.

CLG-0, 2

Lithium complex greases for central lubrication systems.

CLG-0 pumps easier than CLG-2.

Use 30-300°F, 350°F max.

Semi-Fluid Grease

Pourable, multipurpose

aluminum complex grease for use in leaky gear boxes.

Use 0-350°F, 450°F max.



Oils

MPO 10, 20, 30

Premium multipurpose polymer fortified oils. MPO's are widely used on drag chains and bearings and are excellent heavy-duty hydraulic oils.

Double-Lube AW 68, 46, 100, 320

General purpose hydraulic oils which contain R&O inhibitors and foaming agents.

Double-Lube AW 32NZ, 46NZ, 68NZ

Zinc-free hydraulic oils for leaking systems.

Double-Lube R&O 32, 46, 68, 150, 220, 320

General purpose oils with an extra strength rust and oxidation inhibition package.

EGO 68, 100, 220, 320, 460

Polymer fortified, nondetergent heavy-duty gear oils which contain additives to help prevent sludge and deposit formation.

Double-Lube EP 220

Nondetergent, polymer enclosed, general purpose gear oil which contains additives to help prevent sludge and deposit formation.

Double-Lube GPO 68, 220

Outstanding way lubricants with excellent rust and oxidation inhibition.

Double-Lube SPO 02, 10, 22

Rust and oxidation inhibited spindle oils that help prevent sludge and deposits.

Double-Lube 15w40/10w30

Automotive oils for trucks and fleets. These oils contain maximum corrosion and wear resistance additives which maintain oil integrity and extend life.



Before



After

Step One (Oil Soluble Cleaner)

Step One is a clear, amber-colored liquid formulated to remove varnish, carbon, sludge and small amounts of water from oil systems. Step One contains a blend of powerful carbon and varnish removers, dispersants, emulsifiers and rustinhibitors. It does not contain solvents. Step One cleans all petroleum and synthetic PAO oil reservoir systems.

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