

Select Specialty Products

PENETRANTS & Lubricants Coro





www.sspva.com (800) 811-2987



NO DOUBT - Stock #2480

A fast-acting PENETRANT that quickly cuts through dirt, rust and scale to creep into parts which have become frozen by or encrusted with corrosion and oxidation. Provides a long-lasting LUBRICANT which loosens dirt, rust and other corrosive elements, reduces friction and will not become dry, brittle or hard.



RUST FREE - Stock #1475

A unique concentrated formula containing micron sized particles of Molybdenum Disulfide and Tetrafluoroethylene. Forceful jet spray aids in penetrating thru rust and corrosion to free frozen parts. Stops annoying squeaks.



O.G.L - Stock #1408

Provides a thick foam that clings to vertical surfaces. As foam breaks, lubricant penetrates into wire rope and roller chain mechanisms. Protects against high temperature and extreme pressure environments. Grease will not break down, fly off or wash away with water or steam.



RED GREASE - Stock #1420

Penetrates and lubricates difficult to reach surfaces (wire rope, cable, etc.) Air cures to an extra heavy duty grease that holds up under wide extremes of temperature (-40°F to +500°F) and extremes of pressure. Will not run or liquify under heat. Not washed away by water or steam.



LUBRA-GEL II - Stock #2413

A high tack, clear, lubricating gel which provides lubrication at temperatures from -30°F to +500°F. Penetrates as an oil to lubrication point, then forms into a tacky grease-like gel. Resists water washout and weathering. Prevents rust and corrosion while covering surfaces with a moisture proof barrier film.



FREE ALL - Stock #1407

Penetrates through rust and scale to loosen parts which have been frozen by corrosion. Lubricates parts to ensure free and easy movement. Demoisturizes and creates a waterproof film that dries out electrical equipment, inhibits corrosion and prevents electrical discharge. Protects and creates a non-drying film that seals parts against atmospheric and mild chemical corrosion.



