

SPECIAL LUBRICANTS FOR FOOD PROCESSING INDUSTY

AT FOOD GRADE SILICONE SPRAY

A colourless, clean lubricant. It leaves covering colourless coat, which rejects water and blocks for example freezing of concentrates and makes them elastic and springly. Silicon is suitable for allmost all surfaces: rubber, plastic, fibreglass, metal, leather and wood. Excellent for making surfaces slick and rejecting dirt.

HIGH SILICONE CONTENT!

Complies with FDA CFR 178.3570 and USDA Cat. H-1 requirements.

Operating temperature: -40°C kuni +315°C.

Available in aerosol: 520ml/400ml (4671)





AT FOOD MACHINERY OIL

AT Food machinery oil is an edible synthetic, non-toxic, odorless, tasteless and colourless multi-purpose oil for use in food, pharmaceutical-, cosmetic- and brewing-industry.

It is H-1 approved by the USDA and FDA.

Operating temperature -40°C-+220°C.

Available in aerosol: 520ml/400ml (5020)

AT FOOD MACHINERY GREASE

AT Food machinery grease is an edible synthetic, non-toxic, odorless, tasteless and colourless multi-purpose grease for use in food-, pharmaseutical-, cosmetic- and brewing-industry. It is waterproof, will not wash out.

It is H-1 approved by the USDA.

Operating temperature -40°C-+230°C.

Available in aerosol: 520ml/400ml (5190)





AT-MULTIOIL USDA H-1

AT Multioil is a non-toxic, odourless and transparent maintenance service lubricant which has **USDA H-1 approval** for use in industry where safety and health is paramount. Suitable for use in food-, beverage-, pharmaceutical- and cosmetic-industry and in hospitals. It frees "frozen" rusty parts. Has low surface tension to displace water with penetrating action that forces moisture and water out of metal components. Lubricates effectively. Will not harm plastics, painted surfaces, vinyl, leather and rubber.

Available in aerosol: 520ml/400ml (5195)

AT-PTFE GREASE

AT PTFE grease is a synthetic base multi-purpose grease formulated with micronized Polytetrafluoroethylene (PTFE) powder designed for all kind of applications - requiring slip and heat stability.

Extremely water and heat resistance. Protects metal surfaces from wear and corrosion. Contains no soaps, salts or metal based gellants. It remains pliable, will not harden or crack under heavy conditions.

Use for: Hinges, locks, cables, tracks, chains, slide conveyors, guide rails, brake mechanisms, water pumps etc.

USDA H-1 approved.

Operating temperature -35°C-+230°C.

Available in aerosol: 520ml/400ml (3680)



