


PROPERTIES

 **High wear resistance**

 **Chemically inert to various materials**

 **Transparent**

 **has no taste or smell**

 **Protects from moisture and dust**

 **Food tolerance**

SMS-1 IN INDUSTRY

SMS-1 is perfect for lubricating various food industry units operating under low loads and low speeds - these are bearings and sliding guides, cam mechanisms, chain drives, and other metal-to-metal, metal-to-plastic friction pairs. For example, in rollers and heads of capping machines, guides and sliding bearings of conveyors

in chain transmissions of packaging equipment, in production lines of semi-finished products, in labeling machines, sorting machines, filling equipment, as a separating agent for baking forms. SMS-1 is used in the pharmaceutical industry for the treatment of working surfaces of rubbing parts of equipment, for the treatment and preservation of medical instruments after sterilization.

USEFUL PROPERTIES

Chemically inert to various materials, including metal, wood, nylon, plastic, rubber, leather, fabrics. Has dielectric properties. Used to prevent corrosion and oxidation, as well as a water-repellent, dust-proof agent. Long-term anti-wear properties. Does not contain solvents.

TWO TYPES OF ACTIVATORS

1. Standard activator with spraying through a short pipe.
2. Activator-transformer with two types of spraying in any position (360°)

SUPER VERSATILITY

It is used as a release agent and molding oil, as well as for lubrication and protection against corrosion and oxidation of working surfaces, machine parts (devices) and instruments in pharmacology, cosmetology, food, textile, electronics and other industries, both in case of possible accidental and direct inevitable contact with food products.



Contact us:



+7(3452) 26-28-96



543-010



t-a72@mail.ru



<https://aerosol72.ru>



Russia, Tyumen,
st, Herzen 53, office 616

Send proposals
to the e-mail:
ta72-mr@mail.ru



SMS-1

FOOD-GRADE UNIVERSAL LUBRICANT

operating temperatures
from -10 to +160 t

BASED ON LIGHT INERT
MEDICAL OIL MULTIPURPOSE
APPLICATION

