

KORING 201 *Preservative Oil*

General:

KORING 201 preservative oil is a light yellow to slightly brownish liquid of medium viscosity. It is a mixture of high grade bearing oils, desulfurized and dearomatized hydrocarbons, anti-corrosive inhibitors and other additives. The product is intended for the preservation of metal products, both ferrous and non-ferrous metals.

The agent is used in between production operations, during repairs and assembly, for final preservation in the final stage of product finishing and for dispatch preservation. The preservative oil is suitable for long-term corrosion protection. It leaves a very thin protective microfilm on the surface, which in most cases does not need to be removed.

Methods of Application:

KORING 201 preservative oil can be applied by painting, roller coating, dipping, and air or airless spraying. The agent can be in the most cases combined arbitrarily with process oils as well as other preservatives.

Examples of Application:

Protection of products of engineering, metallurgical, tooling, electrotechnical and other industries during transport (including overseas transport) and storage. The products are placed in boxes, crates or containers after cleaning and subsequent preservation. The agents can be used to protect pipelines, tanks, weapon systems, machinery, spare parts, machine tools, automotive parts and products, etc.

Advantages:

High protective efficiency at low consumption, long-lasting protective effect, easy or no removal after protection, versatility of action.

Packaging:

KORING 201 preservative oil is delivered in 25, 50, 60 l plastic containers or 200 l drums. On the customer's request, it is possible to deliver at least 10 l of the oil by mutual agreement or the oil otherwise modified according to an order.

Storage Life:

Storage life of products is 24 months in the original packaging in stores at temperatures from 5 °C to 30 °C without being exposed to direct sunlight. The principles of work with Class IV combustibles must be observed during storage.