

AKORINOL L-5Q

GENERAL FEATURES:

Akorinol® L-5Q is based on the light oil fraction enriched with antioxidative, washing, anticorrosive and foaming inhibiting additives. This product is featured by high cleaning efficiency and good anticorrosive properties as well as ability to inhibit so called perspiration corrosion.

APPLICATION:

Akorinol® L-5Q is used for washing of metallic products and for inter-operation corrosion protection.

PARAMETERS	UNIT	TYPICAL VALUES
Kinematic viscosity at 20°C	mm ² /s	5.2
Solidification point	°C	-15
Ignition temperature	°C	78

NOTE:
Physicochemical parameters listed in the table are typical values. Real values are stated in quality control certificates attached to each product lot.

