



# V LUBE HIGH

## LUBRICANT FOR CONVEYORS



### COMPOSITION

V LUBE HIGH is a yellowish-brownish crystal liquid, it's a mix of sequestering agents, soaps of fatty acids, non-ionic surface-active agents. It's solvent-free and doesn't contain aromatic amines. V LUBE HIGH pH =  $10 \pm 0,5$ .



### CHARACTERISTICS

V LUBE HIGH is a lubricant for every kind of conveyor. Formulation suitable for working in difficult situations, high speeds and very hard waters and frequent solution stagnations.



### APPLICATIONS

V LUBE HIGH is a lubricant with low formation of foam. The high content of sequestering agents avoids clogging the nozzles. It can be used with any control unit due to the low viscosity. It avoids black sludge formation, coatings or scales, which wear the conveyors.



### DIRECTIONS FOR USE

V LUBE HIGH is suitable for any kind of use (dropping, dipping tray, spray). The use concentration 0,5 to 2%, changes according to dosage, water hardness and the conveyor speed.



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## PACKAGING

25 kg drums.



## LABORATORY CONTROL METHOD

Collect 100 mL of the solution under examination, add some drops of green indicator of bromocresol BY and titrate with sulphuric acid 0,1 N until the colour changes from blue to yellow.

Collect 100 mL of the water used to dilute the product, add some drops of bromocresol BY and titrate like above.

Calculation: % of V LUBE HIGH in solution =  $(A - B) \times 0,125$ ;

where: A = mL of titrant used for the first titration;

where: B = mL of titrant used for the dilution water.



## STORAGE

With cold, viscosity tends to increase. Keep in its original package, well closed.



## HAZARD

Based on the current European regulations the product is classified: hazardous (see MSDS).