

Lubricant MK-YG/11

Description:

Lubricant MK-YG/11 is a water-based "ready-to-use" lubricant, especially developed as a mounting lubricant for the mounting of tires onto rims. Lubricant MK-YG/11 is silicone-, solvent- and soap-free and provides very good slip properties when mounting tires on the rim, without leading to an undesired rim slip during inspection of the tire. When using MK-YG/11 for tire uniformity measurement, reproducibility of the measured values is at the optimum (ex. 5x5 test). By eliminating soap from the formulation an almost neutral pH-value can be guaranteed. In that way corrosion can be prevented. The maintenance intervals for sealings in the supply pipes can be extended, since those will not be attacked by an alcalic medium anymore.

Application Fields:

Lubricant MK-YG/11 is suitable as a mounting lubricant for all tire- and rim- types.

Application:

Lubricant MK-YG/11 can be applied by brushing, wiping or spraying as preferred by the customer.

Technical Data:

Composition:	combination of polymers in aqueous formulation
Appearance:	colourless liquid
Density [g/cm³]:	approx. 1.01
pH-value (20°C):	approx. 6.05

Packaging:

Can	30 kg
Drum	200 kg

Storage:

Lubricant MK-YG/11 should be stored in tightly sealed containers and has to be protected from frost, heat and direct sunlight. If these rules are obeyed, the product can be stored for at least 6 months. The expiry date is stated beneath the production date on the labels of each container.

Information for regulations on safety and transportation are provided in the safety data sheet

Product technical information and data is based on the best information available and does not constitute or imply a warranty or patent infringement of any kind. The user is responsible for testing product suitability prior to use in production.

Further information:

Page: 1 of 1
Revision: 26.05.2010 RR/ts
Print: 26.05.2010