

Application

TACK-01 is and additive that confers a tack or stringiness to a lubricant. It may be used to provide adherence in way oils and chain lubricants, stringiness in greases, and aerosol resistance in mist and pneumatic-system lubricants. Diluted versions of it are available for lower viscosity and easier handling.

TACK-01

Recommended Dosage

A starting treatment level for a way lube is 0.5%. For chain lubes the treatment range is 0.5% to 1.5% minimization of hydrocarbon aerosol escape from mist-lubricated and pneumatic equipment requires about 1.0% in the mist oil. The best treatment level for greases is left to the formulator. Since there are no standardized test methods for these properties, the required treatment level is best determined by the user.

Characteristics	Typical Value
Appearance	Yellow
Density @ 15°C, g/cu.cm	0.86
Viscosity @ 40°C, cSt	3000
Flash Point, COC, °C	175

Storage & Handling.

Recommended maximum blending temperature is 60°C. For best results in blending, add first VI Improver and then DDI packages.

Packaging.

200 LTR drum Bulk ISO



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