Description

Lubriko® Spray Oils with Tac are formulated from highly refined base stocks fortified with rust and oxidation inhibitors. A tacifing agent is added to provide improved adhesion. A minimum yearly application is recommended. For spraying, an airless system is recommended but most systems are adequate, including brushing or dipping.

LUBRIKO® SPRAY OILS WTH TAC

Typical Properties

Viscosity grades	22	46	68	100
Colour	Clear	Clear	Clear	Clear
Solids %	None	None	None	None
Viscosity @ 40°C cST	22	46	68	100
Flash Point °C COC	170	200	210	220
Consistency	Tacky Fluid	Tacky Fluid	Tacky Fluid	Tacky Fluid

Application

The vehicle should be clean and dry prior to spraying. When spraying a single pass should be adequate, a double pass could cause excessive dripping. The fogging method is recommended for doors, trunk and hood. Avoid spraying rubber, plastic, fibreglass components due to possible damage.

Precautions

- When spraying, use adequate ventilation as vapours can be a health hazard.
- Use of a respirator is recommended.
- If ingested, do not induce vomiting. Seek medical attention immediately.
- Read MSDS prior to using.

The information presented herein has been compiled from sources considered to be dependable and is accurate to the best of Commercial Oil Company's knowledge; however, the Commercial Oil Company makes no warranty whatsoever, expressed or implied, and expressly disclaims all liability for reliance thereon. Such data are offered solely for your consideration, investigation and verification.