



# CL 3220 FRL PNEUMATIC OIL

## PRODUCT DESCRIPTION

**CL 3220 FRL Pneumatic Oil** is the scientifically advanced formulation that provides exceptional safety in all airline applications. **CL 3220 FRL Pneumatic Oil** is Quality formulated specially for air lines – withstands extreme punishment.

**CL 3220 FRL Pneumatic Oil** has special emulsifying additives enable water to mix readily with oil and bonds tenaciously to working surfaces, give reliable and long-lasting protection.

**CL 3220** gives excellent film strength to resist the highest pressure encountered in most air line applications. **CL 3220 FRL Pneumatic Oil** is made from the finest base oils available – blended with unique supplements to ensure unmatched lubricity.

**CL 3220 FRL Pneumatic Oil** contain anti-rust and anti-corrosion properties that help to prevent rust formation, resist corrosion, where rust cause seize up of the air tools.

**CL 3220 FRL Pneumatic Oil** have Excellent Lubricity is made from the finest base stocks. It has a consistent lubricity to the part without fail and provides outstanding temperature stability. **CL 3220 FRL Pneumatic Oil** is the superior air line lubricant that contains special foam inhibitors to reduce pressure on seals and boost overall performance.

## PRODUCT FEATURES

- Provide proper atomization into air lines ahead of tools.
- Good rust preventive properties.
- Good adherence to wet surface.
- Excellent extreme pressure properties to protect part seizure.
- Excellent foam resistant and air separation.
- Good emulsifier.

## TYPICAL SPECIFICATION

ISO Viscosity	22	32
SAE Grade	5	10
GRAVITY, °API	32.8	31.8
VISCOSITY :		
SUS @ 100°F	115	165
SUS @ 210°F	40.8	44.2
Cst @ 40°C	22	32
Cst @ 100°C	4.32	5.36

Viscosity Index	102	99
Pour Point , °F	-10	-10
Flash Point , °F	375	385
Fire Point, °F	420	430
Appearance	Amber oily liquid	Amber oily liquid