

## MILES EP FG BREATECH



Food-Grade High-Pressure Breathing Air Compressor Lubricant

Designed to lubricate high- and low-pressure breathing air compressors, meets H1 requirements for lubricants with incidental food contact (FDA 21 CFR 178.3570) and is suitable for nitrox up to 40% oxygen. Series MILES EP FG BREATECH's extremely low volatility, excellent hydrolytic stability, very high flash point and non-toxic formulation contribute to safer operation of breathing air compressors. With its advanced additive system, Series MILES EP FG BREATECH provides extraordinary wear protection as well as clean, carbon-resistant operation of breathing air compressors.

## **ATTRIBUTES**

- Designed for high- and low-pressure breathing air compressors
- Food-grade formulation
- Resists water contamination
- Protects against rust and corrosion
- Long fluid life
- High flash and auto-ignition points for added safety
- Controls carbon and varnish formation
- Good film strength and anti-wear properties
- Non-toxic/non-hazardous

## TYPICAL PROPERTIES

Lubrication Properties	COMP CLEANER CONCENTRATE-32	COMP CLEANER CONCENTRATE-68
Viscosity cSt @ 40°C	32	62
Viscosity cSt @ 100°C	5.5	9.0
Viscosity Index	106	122
Flash Point °F	400	410
Auto-Ignition Point °F	622	632
Pour Point °F	-12	-11
Copper Corrosion, 24 Hr	1a	1a