



We Compress For Less * www.CompressedAirUSA.com

MAC Breathing Air Breathing Air - Diester Based

Designed to lubricate breathing air compressors, Its extremely low volatility, excellent hydrolytic stability and very high flash point contribute to safer operation. With its advanced additive system, MAC Breathing Air also provides extraordinary wear protection.

ATTRIBUTES

- · Designed specifically for breathing air compressors
- · Controls carbon and varnish formation
- · Protects against rust and corrosion
- Long oil life
- · High flash and auto-ignition points for added safety
- Good film strength and anti-wear properties
- · Non-toxic/non-hazardous

TYPICAL LUBRICANT PROPERTIES

MAC Breathing Air Grade	46
Viscosity cSt @ 40°C	47
Viscosity cSt @ 100°C	6.9
Viscosity Index	102
Flash Point °F (°C)	460
Pour Point °F (°C)	-40(-40)
Copper Corrosion, 24 Hr	1a
Demulsibility, 130°F, 30 Min	40/38/2