

ltem	Туре	Temperature
ATL	Standard	32 °F +
ATLW	Wintergrade	-45 °F to 32 °F

Air Tool Lubricant

Air tools are an investment; protect them with high-quality Air Tool Lubricant. Coilhose Air Tool Lubricant is specially formulated ISO 46 lubricant, designed to prolong the life of air tools, cylinders and accessories, while allowing maximum performance.

Our lubricant formulation inhibits the formation of rust, and is nondetergent, noncorrosive, nonreactive and stable (nondecomposing). ATL is available in 4 oz, 16 oz, 32 oz and 128 oz plastic bottles and in a 55 gallon drum. The 4 oz, 16 oz and 32 oz sizes have a convenient "flip-up" pour cap.

Available in Standard or Wintergrade, Air Tool Lubricant can keep your operation running all year.

- · Lubricates and rust proofs
- · Removes moisture
- Maximizes tool performance
- · Avoids unnecessary service
- · Prolongs tool life

Unit Size	Case Quantity	Standard Model	Wintergrade Model
4 oz	12	ATL004	ATL004W
16 oz	12	ATL016	ATL016W
32 oz	12	ATL032-P12	
128 oz	4	ATL128	ATL128W
55 Gallon Drum	1	ATL55	ATL55W

Only available in case quantities shown above.



Air Tool Cleaner

Years of build up and dirty air lines can degrade the performance of your air tool. Air Tool Cleaner is formulated to restore high performance levels to clogged or sluggish tools, while also supplying critical lubrication.

- Removes varnish, sludge, rust and dirt
- · Prevents harmful build-up when used regularly
- Improves performance of clogged or sluggish tools
- · Keeps tools running at maximum efficiency
- · Will not harm internal seals

Available in a 4 oz plastic bottle with a convenient "flip-up" pour cap.

Unit Size	Case Quantity	Model
4 oz	12	ATC004

Only available in case quantities shown above.



Air Compressor Oil

Quality oil is crucial for the proper operation of your air compressor. To ensure long and trouble-free air compressor operation, specify Coilhose Compressor Oil. Our compressor lubricant is a non-detergent napthenic-based rust and oxidation inhibiting product for reciprocating (piston type) air compressor lubrication. It also helps eliminate deposits that clog valves. Packaged in 32 oz and gallon size plastic bottles. The 32 oz has a convenient "flip-up" pour cap.

Unit Size	Case Quantity	Model
128 oz	4	ACL130
32 oz	12	ACL032-P12

Only available in case quantities shown above.

Please follow the compressor manufacturer's recommended oil changes.

Specifications	
Gravity, °API at 60 °F	25.3
Density, lb / gallon	7.514
Viscosity, SSU at 100 °F	690-750
Flash Point, °F	445
Pour Point, °F	0



Mist Coolant

Mist Coolant is specially formulated to remove heat and reduce friction in metal cutting applications. Once in contact with the tool, the liquid dissipates excess heat. As water evaporates, lubricating elements remain to continue to protect and extend the life of your tools. **Ready to use**; **no mixing required**. Ideal for drilling, tapping and surface grinding applications.

- · Reduces friction and wear to a tool
- Helps prevent damage, such as warping, to tools due to excess heat
- Improves tool performance and inhibits rust

Unit Size	Case Quantity	Model
1 Gallon	4	MC128-53S
5 Gallon	1	MC640-53S

Only available in case quantities shown above.

Consult the factory or visit coilhose.com under Resources for safety data sheets.