



Way Oil 4ZF13



Spindle Oil 4F974

### **Machine Maintenance Oils**

Way Oils-Dual-purpose hydraulic and way oils are recommended when extreme precision or slow speeds make it necessary to eliminate stick-slip or chatter. Approved by major machine tool builders such as Cincinnati Milacron, Okuma, and Bijur, Minimize wear, Good coolant separability extends oil life.

Spindle Oils-Light-bodied, light-colored oils offer long service life and excellent antifoam and rust protection. Resist oxidation and deposit formation. For high-speed spindle, plain, and antifriction bearings in textile machines, precision grinders, and other machine tools. Effective lubrication at high speeds. Approved against Cincinnati Milacron P specifications.

Description	ISO Viscosity Grade	Container Size	Container Type	Mfr. Model	Item No.
Way Oils					
Vactra No. 1	32	5 gal	Pail	100705	5ZN07
Vactra No. 2	68	5 gal	Pail	105480	4ZF13
Vactra No. 3	150	5 gal	Pail	100885	45NM36
Vactra No. 4	220	5 gal	Pail	103880	4F969
Spindle Oils					
Velocite No. 3	2	5 gal	Pail	103866	5ZN14
Velocite No. 6	10	1 gal	Jug	100848	4F974
Velocite No. 6	10	5 gal	Pail	105482	4ZF38
Velocite No. 10	10	5 gal	Pail	105481	4F970







Sta-Lube® 13P452



Bio-Air Tool 2NMW6



**Air Tool Pneumatic** Lubricant 44N761

Air Line Lubricant 40P263









# ExonMobil CR© 3-IN-ONE.





### **Air Tool Oils and Lubricants**

Almo 525 Air Tool Oil-Pneumatic rock drill and tool lubricant formulated to provide a balance of adhesiveness, yet emulsifiable enough to pick up moisture carried in oil stream.

Sta-Lube® Air Tool Oil-Reduces rust, varnish, sludge and acids. Increases torque on pneumatic equipment.

Pneumatic Tool Oil—Quickly removes gum and sludge. Waterproof formula lubricates, protects, and prevents rust.

#### Bio-Air Tool™ and Bio-Food Grade™ Air Tool Lubricants

-Designed for use with rotary and reciprocating air tools.

	Container	Container		Witr.	Item
Description	Size	Type	Brand	Model	No.
Almo 525 Air Tool Oil	32 oz	Bottle	Mobil	122977	4ZF22
Sta-Lube® Air Tool Oil	15 oz	Bottle	CRC	SL2531	13P452
Pneumatic Tool Oil	4 oz	Bottle	3-In-One	120046	20LA87
Bio-Air Tool™ Air Tool Lubricant	32 oz	Bottle	Renewable Lubricants	83111	2NMW5
Bio-Air Tool™ Air Tool Lubricant	1 gal	Jug	Renewable Lubricants	83113	2NMW6
Bio-Food Grade™ Air Tool Lubricant	32 oz	Bottle	Renewable Lubricants	87461	5JGG4
Bio-Food Grade™ Air Tool Lubricant	1 gal	Jug	Renewable Lubricants	87463	5JGG5

## Food Grade Air Tool/Air **Line Oil and Lubricants**

■ NSF 1 Rated

#### Air Tool Pneumatic Lubricant—

Oil's blended rust and corrosion inhibitors and a synthetic base fluid absorb water and minimize ice buildup and frost in air tools; reduce wear and allow operation in temperatures as low as -40°F.

Air Line Lubricants—For pneumatic equipment and air-operated tools in food, beverage, and packing operations, 40P261 is for medium equipment and handheld tools. 40P263 is for large equipment and jackhammers.

Description	Container Size	Container Type	Brand	Mfr. Model	ltem No.
Air Tool Pneumatic Lubricant	4 oz	Bottle	Super Lube	12004	44N761
Air Line Lubricant, ISO 46	1 gal	Jug	Petrochem	FG-46-001	40P261
Air Line Lubricant, ISO 68	1 gal	Jug	Petrochem	FG-68-001	40P263

# ExonMobil

## **Vacuum Pump Oil**

Nondetergent straight mineral oil with low vapor pressure. Recommended for high-vacuum applications (0.08 Hg max. microns). Suitable for use with Busch, Leybold, Gast, Pneumotive, and Welch pumps.





Petr©chem		PPLI
	Petr@chem	
<b>® FOODSAFE®</b>	o FOODSAFE®	TERS!

# **Food Grade Ammonia Refrigeration Compressor Oil**

Clear semi-synthetic oil. Used with ammonia refrigeration systems in food service, beverage, and packaging applications to prevent rust and corrosion.

SAE Grade	ISO Viscosity Grade	Specific Gravity	NSF Rating	Operating Temp.	Container Size	Item No.
20W	68	0.87	H1 Food Grade	445 °F	5 gal	3NLL5

May