



## Food Grade Air Tool Oil, 32 Fl Oz

No. SL2300 | Item# 1007792 | Case# 1007791



### Product Description

A fully synthetic, NSF H1 registered food grade oil that is formulated with the highest quality polyalphaolefin (PAO) base oil to meet the lubrication requirements of air line equipment.

### Applications

Air tools, air operated processing equipment, air operated packaging equipment, air operated knives, saws, and various other food processing equipment

### Unit Package Description

1 Quart Bottle

### Brand

Sta-Lube

### Generic Description 1

Air Tool Oil

### Net Fill

32 Fl Oz

### UPC Code

072213230000

### Unit Dimensions

7.5H x 2.5W x 4.75D in

### Units Per Case

6

### Case Dimensions

9H x 10W x 16.25D in

### Cases Per Pallet

120

### Case Weight

13 lbs

### I 2 of 5 Code

30072213230001

### Appearance

Clear Liquid

### Flash point (F)

464°F

### Flash point (C)

240°C

### Flammability Class - CPSC

Combustible

### Spec Gravity Concentrate

0.83

### Plastic Safe

Safe on Most Plastics (Test small area)

### Evaporation Rate

Very Slow

### ISO Viscosity Grade

32

### Working Temp (F)

Not Determined

### Working Temp (C)

Not Determined

### NSF Category Code

H1

### NSF Number

144409

Last revised: 7/30/2019

Page 1 of 2



**Chemical Solutions to Keep You Moving™**  
f t y i n • 800-272-8963 • [crcindustries.com](http://crcindustries.com)

CRC Industries, Inc. is a global leader in the production of specialty chemicals for maintenance, repair and operational professionals and do-it-yourselfers serving the automotive, industrial, electrical, marine, heavy truck, hardware and aviation markets. CRC trademarked brands include: CRC®, K&W®, Sta-Lube®, SmartWasher®, Marykate®, Weld-Aid®, Ambersil®, KF®, Kontakt Chemie®, Ados®, Action Can®, and Kitten®.

©2019 CRC Industries, Inc.



DOT Proper Shipping Name	Not Regulated
VOC % (Consumer Product def)	0
VOC g/L (Consumer Product def)	0
VOC lbs/gal (Consumer Prod def)	0
VOC Category	Not Regulated (Single Purpose Lubricant)
Removal (How To)	Remove with Petroleum Distillates.

