

AT-90 AIR TOOL LUBRICANT



AT-90 air tool lubricant has been formulated with a unique blend of base oils for regular maintenance of all air tools and pneumatic equipment. A true 3-in-1 product: protects, cleans and lubricates. Effectively cleans the tools and equipment by releasing grime and deposits, minimising power reduction and maintaining the overall operating performance. AT-90 keeps moving parts lubricated preventing equipment failure and prolongs the tool life expectancy. It contains anti-foaming and 'anti-gumming' additives which ensures efficient, flawless operation every time.

KEY FEATURES

- Protects and lubricates all pneumatic tools, valves and air lines
- Extends tool life and promotes smoother start up and running
- Anti-foaming and anti-gumming additives to maximise tool performance
- ISO Viscosity Grade 22
- Effective cleaning oil that penetrates and removes grime and contamination, improving tool performance
- Formulated with rust inhibitors to protect tools from corrosion

MARKET SECTORS:

ENGINEERING
AGRICULTURE

NEVER ASK A PROFESSIONAL TO USE ANYTHING ELSE!

AC CODE	CRC CODE	SIZE
1678	32881	500ml Bottle with spout

APPLICATION AREAS

Use as a multi-purpose lubricating and anti-corrosion oil for all air tools such as impact wrenches, Sanders, grinders, air motors, hammers, drills, air power tools, in-line lubrication, and more. Apply directly to tools as a protective treatment during storage or as an in-line lubricant during tool use.

DIRECTIONS FOR USE

- Apply AT-90 directly to the airline lubricators up to the level marked on the bowl or add a few drops to the air inlet of the tool before starting work.
- Regular application will ensure long; trouble free-tool life.

APPEARANCE:	Clear, colourless oil
ODOUR:	Mineral oil
SPECIFIC GRAVITY AT 15°C:	0.866
SOLUBILITY:	Negligible/insoluble in water
VISCOSITY AT 40 °C:	22 mm ² /s
POUR POINT:	-30 °C

(All values apply to product without aerosol propellant)

HEALTH AND SAFETY

A separate Safety Data Sheet (SDS) is available from <https://www.actioncan.com/product/at-90/> or from info.uk@crcind.com

STORAGE & SHELF LIFE

The product may be stored at normal ambient temperatures and has a shelf life of not less than 6 years with correct storage. Aerosols should always be stored below 50°C, away from direct heat and naked flame.

MISREPRESENTATION ACT 1967 & TRADE DESCRIPTIONS ACT 1968

The information given in this publication is based on our experience and reports from customers. There are many factors outside our control and knowledge which affect the use and performance of our products and for which reason no warranty is given, express or implied. Users should make their own tests to determine the applicability of such information or the suitability of any products for their own particular purposes. Statements concerning the use of the products described herein are not to be construed as recommending the infringement of any patent and no liability for infringement arising out of any such use is to be assumed.

TECHNICAL SERVICE

CRC Industries UK Ltd provides a technical support service and maintains a constant programme of research and development. Should you have a technically complex enquiry, please email us for specialist/laboratory support.

