



605

OMEGA 605 Superior Air Line Lubricant



Superior Air Line Lubricant

- *Quality formulated specially for air lines – withstands extreme punishment.*
- *Special emulsifying additives enable water to mix readily with oil.*
- *Bonds tenaciously to working surfaces for long-lasting protection.*

TRUST *Save Money*
OMEGA *Enhance Performance*
TO *Extend Service Life*



OMEGA ULTIMATE LUBRICANTS

SPECIAL FEATURES

Omega 605 Superior Air Line Lubricant is the scientifically advanced formulation that provides exceptional safety in all air line applications.

- **Omega 605** is quality formulated specially for air lines – withstands extreme punishment.
- **Omega 605** has special emulsifying additives to enable water to mix readily with oil – keeps lines flowing freely.
- **Omega 605** bonds tenaciously to working surfaces – gives reliable, long-lasting protection.

OUTSTANDING PROPERTIES

Omega 605 is the superior air line lubricant that:

- Is made from the finest base oils available – blended with unique Omega "Megalite" supplements to ensure unmatched lubricity.
- Contains special foam inhibitors to reduce pressure on seals and boost overall performance.
- Gives excellent film strength to resist the highest pressure encountered in most air line applications.
- Provides outstanding temperature stability.

USE FOR

Omega 605 is a super steady lubricant for air lines made from quality base oils and fortified with exclusive Omega supplements for unmatched performance.

While **Omega 605** is especially developed for air line performance and meets or exceeds virtually all manufacturers' specifications, it is also ideally suited to pneumatic tool application.

Use **Omega 605** for all air line lubricator applications.



Omega

The Ultimate Lubricant

ITW PPFK reserves the right to modify or change this product for purposes of improving its performance characteristics.
© 2016 ITW PP & F Korea Limited

The Omega Trade Mark is the property of ITW Inc., and is used under licence by ITW PP & F Korea Limited.



The information contained in this publication is to the best of our knowledge and accurate at the time of issue in October, 2016