





"Smokeless"
Hi-Temp
Chain
Lubricant

- Specially formulated high-tech blend of extremely stable synthetic fluids.
- Non-carbonizing even when used at elevated temperatures for extended periods.
- Ideal for high-cleanliness & high-temperature applications.

TRUST Save Money

OMEGA Enhance Performance

TO Extend Service Life



SPECIAL FEATURES

Omega 648 "Smokeless" Hi-Temp Chain Lubricant has been quality engineered and extensively tested to meet the ever-increasing demands of modern chain systems.

- Omega 648 is a specially formulated high-tech blend of extremely stable low-evaporation synthetic fluids.
- Omega 648 is non-carbonizing even when used at elevated temperatures for extended periods
- Omega 648 is ideal for high-cleanliness and hightemperature applications.

OUTSTANDING PROPERTIES

Omega 648 is the "smokeless" high-temperature chain lubricant that:

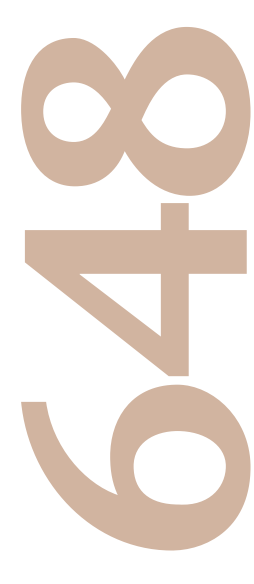
- Has an unsurpassed "stay-in-place" property to ensure consistent, long-lasting, high-adhesion "wet" lubrication to chains and conveyors.
- Contains absolutely no silicones or solid lubricants.
- Will not form hard lacquers or hard residues that can build up and block vital oilways.
- Eliminates the need for continuous lubrication has low evaporation loss and a high level of corrosion protection.

USE FOR

Omega 648 is especially suited for applications that require a clean production environment, such as drying and finishing in the textile industry and paint work curing in the automotive and electronics industry.

Use Omega 648 for:

- Tenter Frames Kiln Chains Food Baking Oven Chains
- Metal Heat Treatment Oven Chains
 High-Temperature
 Tunnels
 Dryers
 Shrink Wrap Machines
 Textile Auxiliaries
- Steel, Plastic and Woodworking Processes.





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