



INTERLUBE MANUFACTURING AND DISTRIBUTING THROUGHOUT THE WORLD

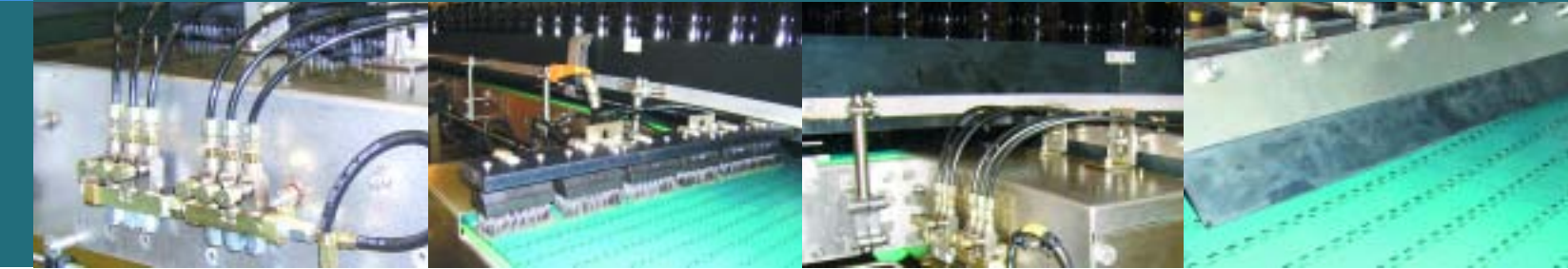
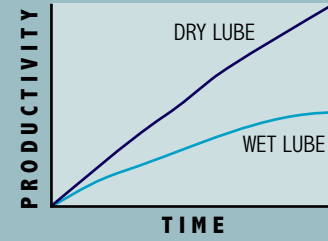
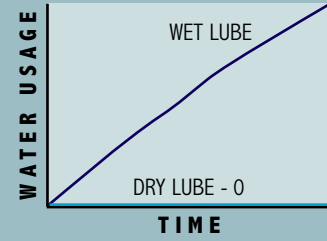


DRYLUBE

DRY FILM LUBRICATION

DRYLUBE

THE ULTIMATE IN DRY FILM LUBRICATION



Bespoke systems - specifically designed to apply small and precise amounts of product as and when required to suit the individual application. Systems can be basic or supplied with programmable interfaces, fully monitored and/or multi zoned.

FOR THE FOOD, BEVERAGE AND BOTTLING INDUSTRIES



INTERLUBE
Leaders in Lubrication Solutions

MSP PART OF THE INTERLUBE GROUP OF COMPANIES



Unit 25 Malmesbury Road Kingsditch Trading Estate Cheltenham Gloucestershire GL51 9PL
Tel +44 (0)1242 256610 +44 (0) 1242 256616 Email sales@mspdistributors.co.uk
www.mspdistributors.com



Lubrication Design, Installation & Service

INTERLUBE
Leaders in Lubrication Solutions

DRYLUBE

Conveyor Lubrication for the Food, Beverage and Bottle Industries.

MSP Ltd, part of the Interlube group, have perfected a new concept in slat conveyor lubrication. It is environmentally friendly and more cost effective to operate than the traditional soap and water (wet Lube) methods and provides much better performance. The system is designed to apply small, precise amounts of DRYLUBE on to the slat conveyor no matter how far the application is from the pump. DRYLUBE can create cost savings of up to 50% over the traditional method.



THE DRY FILM

DRYLUBE is a highly penetrative lubricant and when applied sparingly dries into a strong lubrication film minimizing friction between the slat conveyor and the products.



The lubricant has to be re-applied occasionally to maintain a thin dry film. Re application of the lubricant is achieved through the flexible fully adjustable injector/progressive system.

The lubricant is very stable, ideal for use in our automatic centralized systems and is suitable for use in the food industry, where the product may come into occasional contact with food



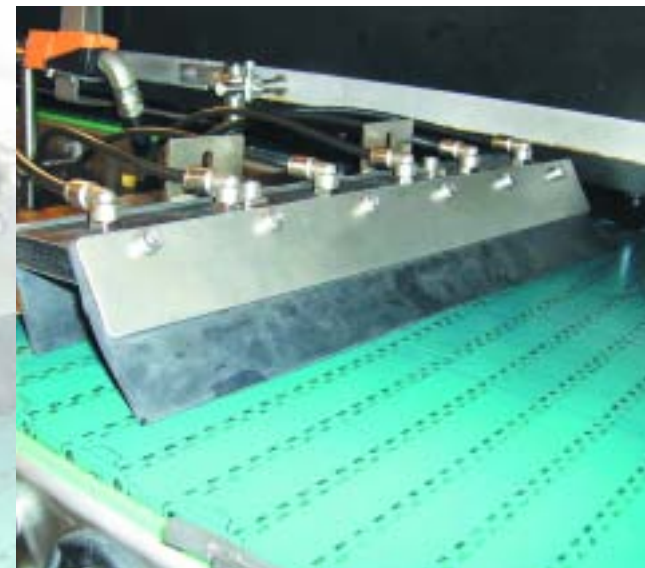
QUALITY BESPOKE SYSTEMS

APPLICATIONS



Cost Saving

- Reduction of site water consumption
No Water Required
- Reduction of effluent costs
No water to treat
- Reduction in maintenance costs
- Reduced power consumption due to lubricity of lubricant
- Reduced corrosion of ancillary equipment on and around the conveyors
- Reduced product rejects due to excess water
Increase productivity



Brushless Applicator



Key Advantages of DRYLUBE system

- No wet floors
- No wet products
- Increase productivity
- No Shuddering
- Less wear on conveyor & products
- Less bacterial growth
- Noise reduction
- Is environmentally friendly

The main advantages are Increase productivity, reduce maintenance costs and health and safety improvements within the factory.

Under Slat lubrication

The systems can be designed to lubricate the under slats to reduce wear of the conveyors and conveyor wear strips ideally suited for conveyor where friction may occur on bends.

Knuckle Conveyors in Kegging Plants

Dry film systems double the life of the chains by reducing wear and breakages.

Fall-down Cam lubrication

Dry film spray systems, apply lubrication to the fall down cams, ensuring free fall of the cams and reducing cams from jamming.

