



# LUBE PEN

Intelligent Solution for the Infeed Guide



- **High quality** lubricant for the infeed guide
- **Sponge applicator** for optimum lubricant application
- **Easy to use**
- **No contamination** of the machine

- **The workpiece is easily** and smoothly fed onto the conveyor
- Chain plates and rubber parts **are preserved**
- **Improved** production process and machine operation

✓ **Precise sponge application**

✓ **Easy to use**

✓ **Gentle alternative to other available lubricants**

✓ **No contamination of the machine infeed**



## Application Infeed guide

**Problem** The infeed guide, in the inlet area of edge banding machines, feed the workpieces to the correct position on the conveyor track. The edge of the workpiece to be processed is positioned flush against the infeed guide and then fed along the guide to the transport chain.

In this process the infeed guide is normally moistened with a lubricant, so that the workpieces can be fed smoothly into the machine. In most companies unsuitable lubricants, for example silicone-based, are sprayed imprecisely onto the infeed guide. The result is a permanent soiling of the machine inlet. Key elements such as the chain plates or rubber components may be damaged.

**Solution** The RIEPE® LUBE PEN with its sponge applicator, enables a precise and direct coating of the infeed guide. Because of this new, easy and effective development another edge banding process is optimised.



**MADE IN GERMANY**