

- Ferrules EN 13411-3
- Hydraulic Swager
- Test Beds
- Swaging Dies
- Annealing Machines



To ensure that swaging dies reliably fulfill their function, sufficient lubrication is essential. The lubricant prevents direct contact between the ferrule and the die, it helps the flow and reduces wear. We recommend a multi-purpose grease. For best results, clean both die cavities before each pressing and then lubricate the die bore plus the cutting edges with our grease (no oil) using a commercially available brush (not included).



## Available in following units:

1 KG Tin Can 3 KG Tin Can 18 KG Plastic Bucket

## Features / Benefits

- Excellent wear protection.
- Effective protection against rust and corrosion.
- Optimum flow.
- Temperature range: -20 ° to +130 °
- Lithium soap-based lubricant.

## **Health, Safety and the Environment**

Based on available information, this product is not expected to present a health hazard if used as recommended and the recommended precautions are followed in the safety data sheet, which is available upon request. This product should only be used for its intended purpose. The containers (tin can and plastic bucket) must be disposed of in accordance with local regulators by the user.