

MADEIN

**GERMANY** 

# **Properties**

**ViscoTLube** is a temporary lubricant that allows installing rubber and plastic parts without creating a permanent lubricating film.

Natural and synthetic rubber parts are installed in large quantities in **many industries**. However, the sliding resistance of these components often makes it difficult to install and place them. Therefore, installing rubber and synthetic parts can lead to a considerable expenditure of time.

ViscoTLube helps you reduce this time and work effort without creating a permanent lubricating film.



**ViscoTLube** is made exclusively from natural components and is therefore particularly compatible with the environment. Moreover, it is gentle on the material and harmless to your employees during application.



**Biodegradable**Environmentally compatible



Silicone-free and non-alkaline Gentle on the material



**Solvent and VOC-free**Harmless to your employees



**Label-free**No registration or labelling is









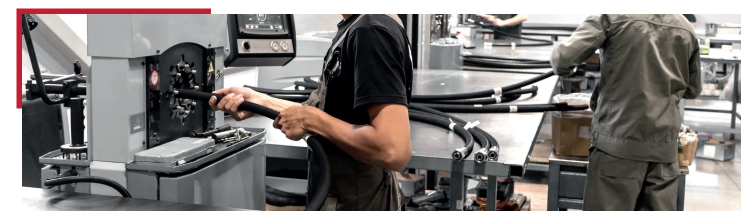
Installation aid for rubber & plastic parts





## Application in the installation of hydraulic hoses

**ViscoTLube** is a versatile installation aid for hydraulic hose assembly. It offers numerous advantages in terms of application, compatibility, and industrial safety.



- Facilitates hose assembly, tried and tested for years and used a million times over.
- Designed for economical and ecological use.
- Compatible with the common types of rubber used in hose production.
- Develops good sliding properties between crimp nipple and hose.
- Prevents the occurrence of apparent leaks (no "sweating").
- Supports procedures and methods for clean hose assembly.
- Biodegradable, VOC- and silicone-free, compatible with environment and user.
- Not subject to registration and labelling according to the REACH regulation.
- Volatilisation takes place free of solvents and other harmful substances.
- Contains no substances of high concern acc. to the ECHA candidate list (SVHCs) & RoHS-compliant.
- Improves the hazardous substances balance of your company.

## Application example Visco20TLube with sponge ViscoZ-S









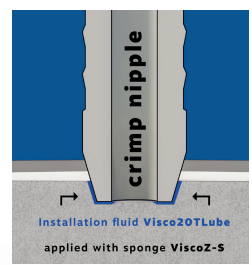


To achieve an ideal result, the crimp nipple should not be dipped directly into the **Visco20TLube** installation fluid. To apply a thin film on the outside of the crimp nipple, we recommend using our application aids - **ViscoZ-S** and **ViscoZ-B**. To do this, place the **ViscoZ-S** sponge in to the **ViscoZ-B** container and pour the **Visco20TLube** assembly fluid into the container.

**IMPORTANT:** The sponge should absorb the liquid completely. The less liquid still "floats" in the container, the better.

Press the crimp nipple into the sponge. The wet sponge wraps itself around the outside of the crimp nipple and less on the inside. This way, a thin film of **Visco20TLube** is applied to the outside of the crimp nipple. Pressing it in is made easier and the inside remains clean.

Detailed application instructions are included with our products.





### Visco20TLube

Our proven standard product. Installation aid with very good sliding properties and a high degree of volatilisation at the same time. Apply with sponge and brush, or spray and dip.



### Visco80TLube

Gel-like installation aid with very high sliding properties and at the same time low volatilisation. Well suited for precise application and overhead work.

