# **WEDOLIT EP 1090-E**

# High performance expander oil

WEDOLiT EP 1090-E is a highly viscous, high-performance, mineral-oil-based forming oil. The product has been developed to the highest technical standard for utilization in the pipe industry (e.g. manufacturing of large diameter pipes, for gas and oil pipelines). The product can be used undiluted and prevents the stick-slip- effect due to the high content of polar additives.









### **Physical Properties Typical Data**

:		
:	0.00	
:	0.0	
:	0 0	
:		

## **Application Guidelines**

The product should be stored frost-free, between 50 - 104°F, (10 - 40°C).

The minimum durability is 12 months in an original sealed package.

#### **Additional Information**

The information herein is given in good faith and believed current as of the date of publication and should apply to the current formula version. Because conditions of use are beyond our control, no guarantee, representation, or warranty expressed or implied is made. Consult Master Fluid Solutions for further information. For the most recent version of this document, please go to this URL: https://2trim.us/diw/?plr=EP-1090-E\*en-th\*th

WEDOLiT EP 1090-E © 2017-2024 Master Fluid Solutions  $^{\text{\tiny M}}$  | 2024-12-03



#### **Choose WEDOLIT EP 1090-E:**

- Very high film stability (even under high pressures)
- Good adhesion properties on smooth surfaces, very good wear protection
- Easily removable with water (spontaneous emulsification)
- The emulsion can be used for preand post-cleaning of the pipes and the expander head and can be easily separated into water and oily waste by the utilization of specific additives
- The treated water can be reused for the preparation of a new emulsion (to a certain degree)

#### **Health and Safety**

For further information, see the most recent SDS which is available directly from Master Fluid Solutions.

333/8 Moo 9, Bangpla, Bangplee Samutprakarn, 10540 Thailand +662 136 6319

 $thail and \hbox{-} info@master fluids.com$ 

masterfluids.com/th/en-th/

