

Technical product information

Pipe Lubricant NEUTREX® for plastic pipes

Pipe lubricant NEUTREX[®], a white, water miscible paste, used for the assembly of plastic pipes, especially for plumbing- and building works.

Pipe lubricant NEUTREX[®] has been developed exclusively with synthetic based raw materials.

Pipe lubricant NEUTREX® fulfils the current requirements of the German DVGW institute after the basis of type examination VP 641 in regard to the application for drinking-water systems. (Reg. No.: DW-5163BU0491) as well as the drinking water approval after WRAS BS6920-1:2000.

Due to excellent lubricating and gliding properties pipe lubricant **NEUTREX**[®] support the assembly of the pipes and avoid, if used correctly, the deforming of the gasket within the sealing area and thereby protects against leaks. We recommend applying **NEUTREX**[®] in sufficient quantities just shortly before the installation of the pipes in order to prevent the drying-up of the lubrication film.

Pipe lubricant NEUTREX® can be coloured according to customers demand.

Pipe lubricant NEUTREX® is available in tubes from 8ml to 1000ml as well as in different cans and buckets up to 10 kg. Special packagings like drums are available on customers demand.

Technical data

Consistency: paste White Ph value 8,5-9,5 Working temperature: $-5^{\circ}\text{C} - + 40^{\circ}\text{C}$

We recommend to store pipe lubricant NEUTREX® in closed packages between + 5°C and + 25°C.

Theses information corresponds with the actual technical standings. Subject to change without notice. All data can not be taken as warranted characteristics for each individual case. They do not absolve the consumer from own verifications.

Additional data on request.

Rev. 2, 12/13