

Cable Lubricant Semi Liquid STTE-LI-80

Application: STTE-LI-80 increases the sliding properties when installing power cables, telephone cables and fiber optic cables in plastic pipes.

How using STTE-LI-80:

Apply the semi-liquid STTE-LI-80 on the cable with a sponge and proceed with the installation. The existing water evaporates and leaves a film of lubricant on the cable. The sliding layer remains effective for a very long time, which makes it easier to replace or insert other cables in the same pipe. Use with compressed air cabin machines:

STTE-LI-80 is an efficient assembly aid for prelubrication when laying fiber optic cables in plastic pipes using automatic machines **Properties**:

STTE-LI-R8 is a non-toxic, biodegradable and non-flammable semi-liquid. The friction is reduced by up to 80%. It is a white semi-liquid. The water and glycols in the gelatine serve as lubricants and are also suitable for smoothly conveying other unwanted

particles in the tube. Due to its good properties, STTE-LI-80 is distributed particularly evenly on the surface of the cable and the inside of the pipe, making use particularly easier.

Head: Head: ALLTECH BOHEMIA CB a.s. J. Lomského 777/13 370 06 České Budějovice 5 www.abcb.eu Česká reublika

Stock: Stock: ALLTECH BOHEMIA CB a.s. Hospodářský park čp 555 378 10 České Velenice albo@abcb.eu Česká republika



