



Cable Lubricant STST-80

Application:

STST-80 increases the sliding properties when installing cables in the building technology, power cables with large cross-sections in plastic and cement pipes. Friction loss up to 80%.

How using STST-80:

Apply the gel 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.

STST-80 is an efficient assembly aid for prelubrication in plastic pipes.

Quantity required for prelubrication:

500 - 1000g on 1000m depending on the diameter.

Properties:

STST-80 is a white, odorless, non-toxic, non-flammable gel.

Working temperature: -15 to 50 ° C.

Due to its good properties, STST-80 is distributed particularly evenly on the surface of the cable and the inside of the pipe, which makes use particularly easier.

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

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

No. 7600300

e 500g