

Lubricant for mini/micro cables in micro ducts

Faber® FAB10



Application: Lubricant from Faber® reduces friction when blowing fiber optic cables (MINI / MICRO) into microducts and enables higher blowing speeds. Thanks to the special composition, the product spreads even further in the tube afterwards, creating an extremely thin lubricating layer and thus significantly reducing friction. The lubricating effect is maintained for months after initial application, regardless of condensation or weather conditions.

Construction and technical data:

Operating temperature: -10 - +50 °C



The products and information presented here are for technical calculation only. They are subject to technical progress and in no way represent the ability of shipment. Outer diameters are approximately.

Recommended quantity

Inner pipe diameter in mm	Consumption quantity per 1 km
4 - 6	8 ml
8 - 10	15 ml
12-15	22 ml

Faber® Fab10 - Lubricant for blowing in fiber optic cable in microducts

part no.	part name	G [kg/Stk.]
073936	Fab10 - 250 ml	0.259
073937	Fab10 - 500 ml	0.52
073938	Fab10 - 1 l	1.13
073939	Fab10 - 5 l	5.5
073940	Fab10 - 25 l	26

G | net weight