Unipak® Cable Spray

Unipak® Cable Spray with 30% silicone is suitable as a sealant when pulling cables into pipes and as moisture insulation for electrical installations.

Unipak cable spray is applied directly without spillage. A unique combination of silicone oils immediately ensures high friction reduction and lasting lubrication ñ also over a longer period of time.

Unipak® Cable Spray

Unipak cable spray is manufactured for friction reduction when pulling wires and cables. Unipak cable spray is particularly suitable for EPDM and NBR rubber. The product does not attack cable insulation and plastic pipes but **must NOT be used for silicone cables**. Temperature load from -40 °C to +200 °C.



INTRUCTIONS FOR USE:

Shake the can well before use. Unipak cable spray is equipped with a special valve, which enables the use of the spray can with the valve facing downwards. Continually add a suitable amount of Unipak cable spray together with cables and wires during insertion into empty pipes or cable ducts. Never use silicone oils in connection with painting. Even very small amounts prevent the paint from sticking.

CAUTION!

Be careful not to get Unipak cable spray on floors and shoe soles, as this can lead to a high risk of falling accidents. May irritate the eyes, therefore avoid contact with the eyes. If you get the substance in your eyes, immediately rinse thoroughly with plenty of water and, if necessary, contact a doctor.

NB: It is the user's responsibility, at all times, to ensure that the use of the product complies with applicable legislation.

CLEANING:

Can be done with water.

Packaging		Item no.	EAN no.	VVS no.	RSK no.	NRF no.	LVI no.	,
400 ml. Cable Spray	(12 pcs./box)	1900040	5708923904928	251245040	4051448	9504577	3267661	76/20

Additional product information, safety data sheets, demo videos, instructions for use, etc. can be found at: www.unipak.dk As we constantly develop our products, we reserve the right to be reliable.

We cannot assume responsibility for the results obtained by others over whose methods we have no control.

It is the user's responsibility to determine suitability for the user's purpose of any application methods mentioned herein.

