

Unicord® Teflon Cord

- by Unipak

Unicord® is a white non-adhesive teflon cord produced from 100% pure Polytetrafluorethylene (PTFE) better known as Teflon.

Unicord® is used as a seal for spindles, valves, and flanges, as well as very large threads in systems with drinking water heating and district heating.

Unicord is also suitable for very large thread diameters on systems with heating, drinking water and air.



Unicord®

Unicord (2 and 8 mm.) FD. (Density: 1.5 g/cm³). Ideal for packing in tins and very large thread diameters. Recommended temperature ranges from -200 °C to +260 °C. The exceptional strength and high molecular weight for the carbon fiber-fluorine compound provides Unicord has outstanding qualities. Unicord is resistant to almost all types of acids, bases, solvents, chemicals

etc., however except fluorine, some fluoride chemicals and melted alkali metals. Very low coefficient of friction. Non-inflammable. Non-ageing. High tensile strength even at low temperatures. Good electrical insulating power independent of frequency and temperature.

DIRECTIONS FOR USE:

Unicord is cut to a suitable length in relation to the flange, or the packing where it is to be placed. It is important that the Unicord has the right dimension and length (especially for packing boxes).

For flanges extra length there must be used an overlap, (cross before assembly) to ensure a tight sealing. For some packing boxes, the Unicord must be cut diagonally, so that the two cut ends placed against each other, provide a completely tight sealing.

Packaging		Item no.	EAN no.	VVS no.	RSK no.	NRF no.	LVI no.
Unicord 2 mm	(Leveres i løbende m.)	1000822		271423002	4054022	9507838	3265372
Unicord 8 mm	(Leveres i løbende m.)	1000880		271422080	4054058	9507892	3265380

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.