

Chemstar L 6226/L

Features

Chemstar L 6226/L is a diagonally braided 100% PTFE packing, impregnated with a PTFE dispersion. It is manufac tured with sintered, high tensile PTFE multifilament yarns with intensive PTFE impregnation. The packing is commonly used in the chemical and food industries.

Key physical characteristics

Operating temperature min. [°C]	-200,00
Operating temperature max. [°C]	280,00
Medium pressure max. [bar]	500 V
	250 PP
Speed oscillating [m/s]	1,5
Speed rotating [m/s]	2,00
Chloride content [ppm]	< 10
suitable for pH-value	0-14
µk-value 10 MPa (1ring/5rings)	0,05
µk-value 20 MPa (1ring/5rings)	0,03

All technical specifications are based on extensive tests and our many years of experience. The diversity of possible applications, however, means that they can serve only as guide values.

We must be notified of the exact conditions of application before we can provide any guarantee for a specific case. This is subject to change.