## TECHNICAL DATA

Speranmeax

## STYLE-916

Braided From 100\% pure expanded PTFE yarn, lubircated with silicone oil.Very malleable packing with low coefficient of friction, does not wear shafts, excellentchemical resistance. Easy to Install, needs little gland adjustment.

STYLE-916 pure PTFE Packing suitable for use with nearly all fluids, including the most corrosive acids and alkalis.


BENEFITS: Extremely low Coefficient of friction of PTFE gives this packing excellent life.

## SERVICE LIMITS

|  | Rotating | Reciprocating | Static |
| :--- | :--- | :--- | :--- |
| Pressure | 30 bar | 30 bar | 200 bar |
| Shaft speed | $11 \mathrm{~m} / \mathrm{s}$ |  |  |
| Density | $1.6 \mathrm{~g} / \mathrm{cm} 3$ |  |  |
| Temperature | $-100+280$ Deg.C |  |  |
| PH Range | $0 \sim 14$ |  |  |

All Technical data and recommendations given are based on our experience. However, we do not undertake any liability whatsoever, All data and values have to be checked by the user, since the effectiveness of a seal can only be judged correctly by evaluating all data prameters directly on site. The statedparameters of all packing styles are approximate and may be influenced if occuring together.We suggest you contact us in the case of special applications.

