

STYLE 344



Braided from 100% PTFE filament, Style 344 is then thoroughly impregnated with a PTFE suspensoidal blocking agent. With no sacrificial lubricants to wear out, Style 344 is long lasting, with an extremely low coefficient of friction and excellent heat dispersion. Ideally suited for chemical process applications where extreme chemical resistance is required

CONSTRUCTION	Interlock Braid	SHAFT SPEED RAFTING	N/A
TEMPERATURE RATING	500°F / 260°C	PRESSURE RATING	2000 PSI / 138 BAR Static
PH RATING	0 – 14	INDUSTRY CROSSOVER	154, 324, 1724, C1045, 5888, PM7, ML2254, 2005, 232

STYLE 344BIL



Braided from 100% PTFE filament, Style 344BIL is thoroughly impregnated with a PTFE suspensoidal blocking agent and our proprietary break in lube. Our unique blend of lubricating oil eases friction during startup and operation. A soft but dense and stable packing, 344BIL is ideally suited for chemical process pumps where extreme chemical resistance and extremely low shaft friction are required.

CONSTRUCTION	Interlock Braid	SHAFT SPEED RAFTING	1500 FPM / 8 MPS
TEMPERATURE RATING	500°F / 260°C	PRESSURE RATING	300 PSI / 20 BAR
PH RATING	0 – 14	INDUSTRY CROSSOVER	154-S, 328, 1728, C1050, 5889, PM8, ML2235, 2006, 231