

General reference

CHEMICAL RESISTANCE ■ MATERIALS ■ GLOSSARY

Reference index

General conversion factorspage 92

Tubing charts

Maximum working pressures

Stainless steel tubing93

PEEK tubing94

Polymeric tubing94

Tubing tolerances.....95

Tubing volume/length conversion.....93

Volume – frits.....95

Standard threads95

Chemical resistance charts

PEEK at high temperature96

PEEK and other polymers.....96

Properties of materials

Metals.....100

Polymers99

Miscellaneous

Glossary102

Safety101

Trademarks101

Conversion tables

Length107

Pressure107

Temperature.....107

Index

By product numbers108

Alphabetical by product name110

Order information112

General conversion factors

inches to mm	inches x 25.4 = mm
feet to meters	feet x 0.3048 = meters
meters to feet	meter x 3.28 = feet

bar to psi	bar x 14.5 = psi
psi to bar	psi x 0.069 = bar
psi to kPa	psi x 6.9 = kPa

RELATED PRODUCTS

Tubing

ETFE..... 9

FEP

Natural 11

Solid-color..... 11

PEEK 5-8

Dual-layer 7

Natural 5

Solid-color..... 8

Striped 6

PFA..... 9

PTFE 12

Natural 12

Solid-color..... 12

Stainless steel

Premium grade 15

Welded..... 15

