Guide to Fibre Properties

General Characteristics

			Specific density giors'	Tenacity CN/TEX	Continuous operating temp 'C	Max surge temp "C	Supports Combustion
Payarapylone	Meraklans Courience	White	0.91	50	90	100	Yes
PA Polyamide	Nylone	White	1.14	60	100	120	Yes
PE Polyester	Dacrone Terylenes	White	1.38	60	150	160	Yes
FAN Acrylic Co-Polymer	Acrilane Courteles	Cream	1.15	20	115	130	Yes
PAN Acrylic Hono-Polymer	Riceme Dealon Te	Cream	1.15	35	130	140	Yes
PPS Polyphenylene Sulphide	Rytoes Precore	Casara Light Brown	1.37	35	166	185	No
AR Polyaranid	Nomexe Consol	Cream White	1.38	33	200	240	No
PI Co-Polyimide	P84e	Gold	1.41	25	213	240	No
PTFE	Tellone	Dark brown	2.3	18	250	265	No

Chemical Resistance





^{*} The above information is based on general fibre manufacturers's values and this is for guidance only . In some case the performance of this materials can be improved with the use of special or chemical finishes.