



Continental COMPOUNDERS

FLEX EXTRUSION



Grade	Shore	Density	Description / Typical Use
A2/8503	85 A	1.28 (±0.02)	CONDUCTIVE HOSE
E50/1705	50 A	1.20 (±0.02)	FLEXIBLE GASKET
EN60/1904 E	63 A	1.20 (±0.02)	NITRILE INNER LINING FOR FIRE HOSES
EN65/1204 E	65 A	1.22 (±0.02)	NITRILE WELDING and TRAILING CABLE
EN75/2304 E	76 A	1.23 (±0.02)	NITRILE GENERAL PURPOSE EXTRUSION
EX65/2305	65 A	1.2 (±0.02)	CRTSTAL FLEXIBLE PROFILES & TUBING
EX75/2305	75 A	1.22 (±0.02)	CRYSTAL FLEXIBLE PROFILES & TUBING
EX75/2207	75 A	1.22 (±0.02)	DETONATOR CORD
EX75/2225 E	75 A	1.21 (±0.02)	NON-TOXIC TUBING
EX80/2305	80 A	1.23 (±0.02)	CRYSTAL FLEXIBLE PROFILES & TUBING
EX85/2305	85 A	1.24 (±0.02)	CRYSTAL FLEXIBLE PROFILES & TUBING
EX95/2605 E	97 A	1.26 (±0.02)	CRYSTAL FLEXIBLE PROFILES & TUBING
FE65/3633 E	65 A	1.34 (±0.02)	UV WINDOW GASKET
FE75/4601 E	79 A	1.46 (±0.02)	GENERAL PURPOSE EXTRUSION
FE75/4801 E	75 A	1.48 (±0.02)	GENERAL PURPOSE EXTRUSION
FE75/6010 E UV	75 A	1.46 (±0.02)	UV STABILISED IRRIGATION TUBE
FE85/6001 E	88 A	1.56 (±0.02)	GENERAL PURPOSE EXTRUSION
FE85/5521 E FR	88 A	1.53 (±0.02)	GENERAL PURPOSE EXTRUSION
FE85/5510 E	88 A	1.51 (±0.02)	GENERAL PURPOSE EXTRUSION
FE90/5510 E	92 A	1.53 (±0.02)	MINNING HOSE OUTER
FE90/6001 E	92 A	1.57 (±0.02)	MINNING HOSE INNER
WE95/2506 E	95 A	1.36 (±0.02)	FENCE WIRE INSULATION
WE95/3603 E	95 A	1.35 (±0.02)	GABION WIRE INSULATION
WX65/2305	65 A	1.20 (±0.02)	UV TUBING
WX75/2305	75 A	1.22 (±0.02)	UV GARDEN HOSE OUTR & TUBING

Please note that all information contained herein was determined through the use of relevant testing procedures and is believed to be reliable.

However since the use of our products is beyond our control, no warranty regarding the accuracy of such information is implied.

This information is therefore furnished with express condition that you will determine the suitability of the product for your use.