

**FLEXIBLE CRYSTAL COMPOUNDS FOR EXTRUSION/MOULDING**

GRADE	BSS	SHORE A	SG	APPLICATIONS
DVX 4457 200	5	99	1.30	High gloss extrusion grade / semi-rigid gasket carrier
V10L	9	97	1.29	General purpose extrusion
DVF 401 290	10	97	1.29	Film grade
DVX 4650	15	93	1.28	Carpet protector
X16-728	16	93	1.28	High gloss, low fisheye extrusion grade
DVF 402 730	25	86	1.25	Low toxic extrusion
X27OR	27	85	1.29	Oil resistant grade
DVF 403 210	30	83	1.23	F&DA, gamma resistant
X40G	35	80	1.25	Scratch resistant extrusion grade
DVF 403 711	35	80	1.23	F&DA, gamma resistant
X42NT	37	78	1.23	Formulated using F&DA approved ingredients
DVF 404 211	40	77	1.22	F&DA, gamma resistant extrusion/moulding
X40PF	40	77	1.22	Phthalate free extrusion/moulding
X45FR	42	75	1.22	Flame retardant fabric coating
X45NT	43	75	1.23	Low toxic general purpose extrusion
DVF 404 710	45	74	1.21	F&DA, gamma resistant extrusion/moulding
DVF 405 210	50	71	1.21	F&DA, gamma resistant extrusion/moulding
DVF 405 710	55	68	1.20	F&DA, gamma resistant extrusion/moulding
X53OR	57	67	1.23	Oil resistant grade for automotive applications
LX60-626	60	66	1.24	Formulated for seismographic tubing
DVF 406 750	65	63	1.20	F&DA, gamma resistant extrusion/moulding
X70UV	67	62	1.20	Outdoor extrusion with enhanced UV resistance
DVF 407 211	70	61	1.19	F&DA, gamma resistant extrusion/moulding
X70NT	72	60	1.19	F&DA approved ingredients, suitable for tubing etc.
LXN75-018	75	59	1.18	Clear PVC/Nitrile blend
X85NT	82	56	1.17	Low toxic soft extrusion
DVF 409 230	90	53	1.16	F&DA moulding
X95-018	91	53	1.15	Soft extrusion and moulding
DVF 4010 730	115	46	1.15	Clear moulding
DVF 4014 209	140	40	1.14	Clear moulding

The data given above are typical results from laboratory tests. They do not form the whole or part of a specification.

Since the conditions under which our products may be used are beyond our control, recommendations are made without guarantee and customers should ensure that materials supplied are satisfactory for their requirements.

