

**FLEXIBLE OPAQUE COMPOUNDS FOR EXTRUSION**

GRADE	BSS	SHORE A	SG	APPLICATIONS
S2-135	2	100	1.36	Calcium/Zinc stabilised, semi-rigid for carpet edge strips
U5-032	5	99	1.34	Semi-rigid extrusion
C5-056	5	99	1.53	Ca/Zn. Semi-rigid general purpose extrusion
C7-040	8	98	1.35	Ca/Zn. Semi-rigid general purpose extrusion
U10-034	12	95	1.36	General purpose medium density hard extrusion
C13-050	13	95	1.50	Ca/Zn. GP extrusion and injection moulding
DVF 431 600	15	93	1.30	General purpose low density extrusion
U15G	15	93	1.60	Ca/Zn stabilised coving grade
C15-035	17	92	1.37	Ca/Zn. General purpose low density hard extrusion/moulding
C18-049	18	92	1.45	Ca/Zn. General purpose extrusion and automotive trim
U25-955/10	25	86	1.48	Ca/Zn. Easy flowing, soft coving grade
C27-050	25	86	1.53	Ca/Zn. Cost effective general purpose extrusion
S29-130	25	86	1.30	Ca/Zn. Textured finish for stair inserts
S35-325	31	82	2.25	High density filler grade for underwater cables
C30-142	32	82	1.40	Ca/Zn. GP extrusion and injection moulding
U26UV	32	82	1.39	Enhanced UV performance for marine decking
DVF 433 690	35	80	1.36	Non-marring to polycarbonate, injection moulding & extrusion
C35-045	35	80	1.48	Ca/Zn. General purpose extrusion
C40FR	35	80	1.23	Ca/Zn. Extrusion & moulding, fat & oil resistant flooring
C42-043	40	77	1.43	Ca/Zn. Extrusion & moulding
U40LT	41	76	1.45	General purpose extrusion with good low temp properties
U45-141	45	74	1.43	Water stop grade
C50-050	48	72	1.48	Ca/Zn. General purpose extrusion grade
C68-046	60	66	1.46	Ca/Zn. Soft semi-filled GP extrusion and injection moulding
DVF 436 690	65	63	1.35	Non-marring to polycarbonate, injection moulding & extrusion
C83-023	78	58	1.24	Ca/Zn. Soft general purpose extrusion and moulding
DVF 438 100	80	57	1.37	Soft, GP extrusion and injection moulding
DVF 438 600	85	55	1.35	Soft, GP extrusion and injection moulding
XBL90	95	52	1.24	Cellular soft extrusion grade

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.

