

**CABLE COMPOUNDS**

GRADE	BS7655 TYPE	BSS	SHORE A	SG	APPLICATIONS
K12-233	-	13	95	1.30	High temperature insulation for shrink back sleaving
C25-049	TI1, TM1, 9	22	89	1.49	Ca/Zn, hard GP high speed insulation
CP25-050	TI1, TM1, 9	24	87	1.56	Ca/Zn, low acid emission/High LOI (32.5)
C27-050	TI1, TM1, 9	26	86	1.51	Ca/Zn, GP high speed insulation
C35-052	TM1, 6	28	84	1.52	Hard Type 6
K17-228	2	21	89	1.31	High speed telecommunications cable BT spec M235
DVC 643 620	TI2, TM2	35	80	1.46	Ca/Zn, low smoke emission
CS128/1	TI2, TM2, 6	40	75	1.52	Ca/Zn, GP sheathing
DVC 653 601	TM2, 6	35	80	1.58	Ca/Zn, GP sheathing
C40-045	TM2, 6	45	74	1.46	Ca/Zn, GP sheathing
NM60	TM2	65	63	1.23	Non marring telephone cordage (High gloss)
K21INWR	TI3	21	89	1.39	High temp cable 105°C/Tri-rated
K21HT	TI3	26	86	1.33	Soft 105°C Tri-rated
LX38-035	4	40	77	1.36	Standard Type 4
K10-028	5	9	97	1.27	Hard Automotive
K17-140	5	21	89	1.41	Standard Type 5
C50-050	6	46	73	1.50	Ca/Zn, GP sheathing-household wiring
C50LT	6	59	66	1.47	Ca/Zn, Artic sheathing

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.

