



TIN STABILISED EXTRUSION COMPOUNDS

GRADE	VICAT SOFTENING TEMP °C	SG	APPLICATIONS
RE600	74	1.34	General purpose extrusion
EC/752/T	67	1.34	Medium/high impact general purpose.
RE610/8	73	1.33	High impact, easy flow, general purpose grade with excellent clarity
DVE 294 000	65	1.34	Medium impact, general purpose with higher lubrication
DVE 296 000	63	1.32	High impact, general purpose with higher lubrication
RE663	73	1.34	High clarity, good stability on long runs, for tubing etc
XC/945/U	72	1.34	Outdoor weathering for transparent roofing profiles
RE609AS	65	1.34	Anti static, medium impact
RE626F	67	1.34	Frosted finish extrusion grade
RE650M2	67	1.34	Matt finish, reduced glare extrusions for ticketing strips
XP/037/T	75	1.37	Film extrusion for vacuum formed food packaging

TIN STABILISED BOTTLE COMPOUNDS

GRADE	VICAT SOFTENING TEMP °C	SG	APPLICATIONS
BC/824/T	74	1.35	Low impact, cost effective, general purpose
BC/536/T	75	1.35	General purpose, medium impact
BC/536/U	75	1.35	Low light transmission versions in green & brown for medicine bottles
RB115	74	1.35	General purpose medium/high impact bottles
RB129U	74	1.35	High clarity, easy flow, medium/high impact, UV resistant
DVB 704 000	73	1.34	F & D A high impact, blow moulding
RB118	73	1.33	General purpose high impact bottles
RB119	72	1.33	General purpose, very high impact
BC/603/T	72	1.33	Oil resistant, high impact grade
BC/805/T	71	1.34	Frosted effect bottles, medium impact
BC/831/T	76	1.35	For high pigment loadings, high impact
RB135	74	1.35	Formulated for use in metallic colours

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.

