

PVC COMPOUNDS PRODUCT DATA SHEET

Grade:

DVE 251 206

Description:

A Ca/Zn stabilised, medium impact strength rigid PVC extrusion compound.

Application:

DVE 251 206 is a available in white. It is a medium impact Calcium/Zinc stabilised rigid PVC extrusion compound, suitable for easy processing on high shear single and twin screw extruders. Profiles made from this grade are suitable for indoor & outdoor use. Whites for outdoor use are matched using pigments suitable for exterior exposure.

Physical form & Colour:

Supplied in granular form. DVE 251 206 is

available in White.

TEST	RESULT	METHOD
Specific Gravity	1.51	(Dependent on colour) Density Balance
Tensile' Strength MPa	39	BS 2782 Method 320C 1976
Vicat Softening Point	78	BS EN ISO 306 Method B50
Congo Red Heat Stability (Min.)	120	Heated Block @ 180°C

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





Doeflex Compounding Ltd a company registered in England and Wales (number 07469280) whose registered office is Units 1-4 Newcombe Drive. Hawksworth Trading Estate, Swindon. Wiltshire. SN2 1DX