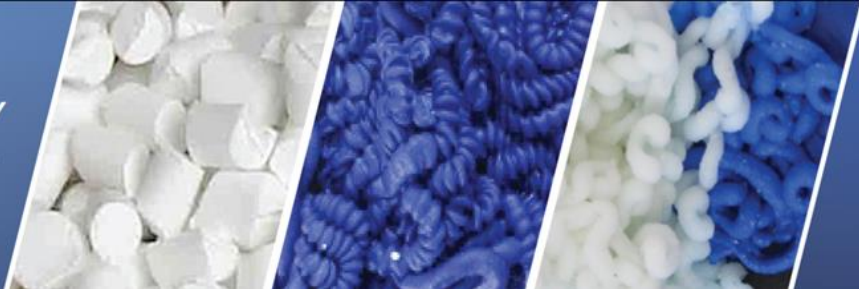




*C.J.P. Sales Ltd.*

PVC and Polymer Distribution



## PVC COMPOUNDS PRODUCT DATA SHEET

GRADE: DVP 999 200

### DESCRIPTION:

DVP 999 200 is a highly stabilised and lubricated. Calcium/Zinc stabilised rigid compound, available in powder or granular form and suitable for purging both rigid and flexible compounds from extruders.

It is also possible to shut down equipment full of purging compound. On re-heating, the purging compound can be expelled with the introduction of fresh material.

It is advisable to lower all the processing temperatures to 140o C and run the extruder at low speed when purging and freezing. Increase the temperatures again when the new raw material is fed into the hopper

TEST	RESULT	METHOD
Specific Gravity	1.58	Density Balance
Vicat Softening Temperature (°C)	80	BS EN ISO 306 Method B50
Congo Red Heat Stability (Min.)	180	Heated Block @ 180°

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 a guarantee and customers should ensure that materials supplied are satisfactory for their requirements.

CJP Sales Ltd, The Beeches, 8 Heol west plas, Litchard, Bridgend, CF31 1PA  
Tel No:- 01656 644907 Email:- [Sales@cjpsales.co.uk](mailto:Sales@cjpsales.co.uk) Web:- [www.cjpsales.co.uk](http://www.cjpsales.co.uk)

