



Preliminary Technical Leaflet

WorléeAdd VP 9200 P (WorléeAdd VP-R 2414/37)

Art. No. 114501-20152 Revision: 08.05.2017

W´Add VP 9200 P is a special, silicon free powder additive for production of textured powder coatings.

Technical Data:

Appearance	white powder
Non volatile content, 2h/105 °C, DIN EN ISO 3251	min. 94%

Application and Properties:

W'Add VP 9200 P is used in epoxy-, hybrid-, polyester-, acrylic and other powder coating systems.

With W'Add VP 9200 P powder coatings with a pronounced texture-, hammer- and antique finish can be formulated.

W'Add VP 9200 P cannot be used in combination with flow control agents, otherwise the textured effect will be prevented.

The optimum concentration for each specific system should be determined by a serial laboratory test. The usual concentration may vary from 0.5 - 1.5% calculated on total formulation.

For best results W´Add VP 9200 P should be dry blended with the other powder coating compounds in a premixer and then homogenized in an extruder.

The product described in this preliminary technical data sheet is a trial product which has not yet been industrially manufactured. Worlée-Chemie GmbH has not yet been able to monitor performance over a sufficiently long period and therefore, cannot accept liability or provide a warranty for the product, in particular on its suitability for specific applications.