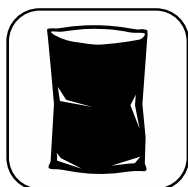


## WestWood 910 Anti-flow additive, powder



### Brief description

The silica-based WestWood 910 allows to increase the viscosity and thixotropy of liquid WestWood products. Consequently, the flow properties can be adapted to the ambient conditions.

### Material

Silica-based, powdered thickening agent

### Properties and advantages

- Immediately effective when stirred in

### Areas of application

WestWood 910 is used to thicken WestWood PMMA resin products and make them thixotropic. This reduces any run-off of the resin products from sloping or vertical surfaces after application.

### Pack size

1.00 kg in box  
5.00 kg in bag



### Colours

White

### Storage

Store the product in the sealed packaging and in a dry place. The unopened product has a shelf life of at least 12 months after delivery.

### Consumption

Depending on the desired effect, up to 2% anti-flow additive can be added to WestWood PMMA products (e.g. Wecryl R 230).

In the case of multi-component products, such as Wecryl 233 (consisting of Wecryl 210 and Wecryl 223), the quantity is always based on the resin component, so in this case on Wecryl 210.

### Technical data

Density: 2.20 g/cm<sup>3</sup>  
Bulk density: 30 - 150 kg/m<sup>3</sup>

### Product application



#### Application equipment / tools

- Mixing tool with twin-paddle stirrer

#### Mixing

Slowly add the anti-flow additive to the liquid WestWood products while stirring and mix in thoroughly to achieve an even distribution. The viscosity increase occurs immediately after stirring. Only then should Wekat 900 be added (see product information sheet for product used).

### Information on safety and risks

Please refer to the safety data sheets for the products used.



Product information sheet

## WestWood 910 Anti-flow additive, powder

### General information

The above information, especially information about application of the products, is based on extensive development work as well as many years of experience and is provided to the best of our knowledge. However, the wide variety of requirements and conditions on site mean that it is necessary for the product to be tested to ensure that it is suitable for the intended purpose. Only the most recent version of the document is valid. We reserve the right to make changes to reflect advances in technology or improvements to our products.

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