

# **Technical Data Sheet**

additives@laviosa.com

Performance Additives Water treatment

## AGB W Activated bentonite for water clarification

## **Description and function**

**AGB W** is based on a natural sodium bentonite chosen for primary and industrial waste water clarification and for sludge treatment. It is a mineral powder that forms stable water suspension. **AGB W** is particularly effective on surfactant removal.

**AGB W** slurry must be added to the water or sludge to treat in association with other coagulants or flocculants. In this condition **AGB W** acts as a coagulant and enhances the flocculation process; moreover

**AGB W** can take part of different waste water and sludge treatment assemblies, such as those based on :

- Sedimentation
- Flotation
- Filtration
- Press-filtration
- Centrifugation

#### Method of utilization

**AGB W** should be dispersed with tap water, concentration 3-5% by weight. Clarified water could be used but only if of excellent quality and, in any case, not before a long-term evaluation of slurry stability.

Usually **AGB W** is to be added before flocculating chemicals. Contact time and optimal combination with other chemicals are to be evaluated in advance with an on-site survey comprising adequate lab testing.

## Dosage

The dosage range of **AGB W** can be very wide and has to be cleared up on site through a lab test pre-evaluation and a plant test confirmation test.

As a rule of thumb, **AGB W** dosage range can 10 - 40 g/m<sup>3</sup> when used as a coagulant while the dosage can be up to 500 - 1000g/m<sup>3</sup> when quantitative adsorption is required. Dosages of 200 - 500 g/m<sup>3</sup> in sludge treatment are usual for **AGB W**.

Physical-chemical characteristics		
Appearance		Yellow powder
Moisture	[%]	11-13
Bulk Density	[g/m]	0,85-0,95
pH in H <sub>2</sub> O		8,5-9,5

## Packaging

**AGB** *W* is available in 25 kg bags, 1000 kg big bags and bulk.

## Storing

**AGB W** is to be stored in a dry place with no particular prescriptions

Information given in this bulletin is based on the state of our knowledge at the date of publication and are believed to be accurate, but do not constitute any engagement or warranty from our part. Buyers and users should make their own assessments under their own conditions and for their own requirements. Information may be changed without any notice. For mandatory characteristics and performance please refer to our Sale Specifications.

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =

Laviosa Chimica Mineraria SpA - Italy Laviosa Sanayi ve Ticaret Ltd Sti - Turkey Laviosa MPC sas - France Laviosa Trimex Industries Pvt Ltd - India