

Technical Data Sheet

civil engineering@laviosa.com

Construction Technologies Civil Engineering, Drilling & Tunnelling

LAVIOSTOP 8-12 mm

Compressed chemically unaltered swelling sodium bentonite in pellets is used as plugging in drilling where there are fluid's losses due to high permeability of the soil breakings. The and/or particular granulometric distribution of LAVIOSTOP® together with the accurate mineral selection and its balanced activation, are winning synergies to obtain easy applications and the maximum of the efficiency. LAVIOSTOP® can also be used for the soil waterproofing treatment during the piezometers set up and the general operation of monitoring.

Moisture	15 – 18 %
Free swelling in water	15 – 20 ml/g
Bulk density	> 1,3 kg/l
Specific gravity	2,5 – 2,6
Swelling (unconfined)	> 15 times
Swelling time	2 hours
Liquid Limit	500 – 600 %
Plasticity Limit	50 – 80 %
Plasticity Index	450 – 520 %
ENSLIN Index	300 % min after 2 hours
ENSLIN Index	700 % min after 8 hours
pН	9 – 10
Size and shape	Cylinders - 8 x 8 & 12 x 12mm

Specific advantages and benefits

- · Ready to be used pellets
- High swelling capacity with fresh water
- Delayed swelling
- Excellent sinking qualities
- · No grouting/mixing machines required
- · Easy to use & Dust Free

- Extremely low permeability
- Environmentally friendly, atoxic
- Do not disintegrate upon swelling;
- · Seals are tough but flexible,
- Do not crack in case of movement
- After hydration, forms a semi-solid,
- flexible seal with permeability less than 1 x 10-8 cm/sec

Application

- Grout plastic OR steel casing
- Provide a protective interface between
- gravel pack and cement grout
- Plug any abandoned boreholes.
- Create a stable, permanent below-grade seal in:
 - o observation wells
 - dewatering holes
 - soil sampling holes
 - mineral exploration holes
 - water wells

Dosage

Dosage changes according to the kind of use and to stratigraphy. Our technical dpt. is available to establish the appropriate dosages according to the jobsite needs.

Storage

Keep the product in a dry place and closed in original packing

Packaging

Plastic bags , 20 kg each Big Bags

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.

