

Setting the standard in nutrient supply

# B6300

Development support  
for microorganisms

**SOLUSTEP**<sup>®</sup>  
Water Treatment Solutions

# Solustep B6300

## Development support for microorganisms

---

### Mode of action

**SOLUSTEP B6300** is a concentrated product, composed of natural colloidal substances of plant origin, specially designed to favour and accelerate the development of microbic life in urban and industrial water treatment plants.

**SOLUSTEP B6300** provides for better operation of treatment plants and allows for improved output. It is an effective way to prevent or treat bulking. It allows installations, even undersized ones, to continue operating normally.

**SOLUSTEP B6300** buffers the load surges that plants receive and which compromise proper operation. For installations operating satisfactorily, its use guarantees substantial energy savings and increased purifying output with odour suppression.

### Presentation

<b>Appearance:</b>	pasty brown
<b>Density:</b>	1.1 (± 0.05)
<b>Stability:</b>	60°C maximum
<b>Freezing point:</b>	< -5°C
<b>Cationic exchange capacity:</b>	10000 meq/100 g

### Application

The dosage of **SOLUSTEP B6300** is to be adapted to each type of installation and must be determined according to the problems to be solved and the results that are sought. Our technical departments should therefore be consulted before using the product.

For the purposes of information, a maintenance dose comprised between 15 and 100 g/m<sup>3</sup> of effluent is sufficient in most cases. "Shock" doses can contain up to 500 g/m<sup>3</sup> of effluent.

### Packaging

**SOLUSTEP B6300** is packaged in 21 Kg drums and 1000 Kg IBC.

### Handling

**SOLUSTEP B6300** is not toxic to humans, animals or plants.

