

SNF FLOBOND™ LX50 Anti-Salt

Agricultural Chemistry



FLOBOND LX 50 ANTI-SALT is a low molecular weight polyacrylate.
 FLOBOND LX 50 ANTI-SALT especially designed for agriculture salt issues management.
 FLOBOND LX 50 ANTI-SALT is an easy-to-use liquid product.
 Our product preserves your yields by enhancing crops germination and growth in salted fields.

PREPARATION

Mix the product thoroughly before use. FLOBOND LX 50 ANTI-SALT must be diluted in a bulk solution at minimal ratio of 1:3 (product : water). The bulk solution can be used in any irrigation system.

APPLICATION

- » Flood irrigation: FLOBOND LX 50 ANTI-SALT must be used from 40 kg/ha up to 80kg/ha, in one or two applications maximum.
- » Other irrigation system: FLOBOND LX 50 ANTI-SALT must be used from 30 kg/ha up to 60kg/ha, shared in 5 to 10 applications, with 10 days delay minimum between 2 applications.

HEALTH & SAFETY

Read the Safety Data Sheet before handling.

STABILITY

FLOBOND LX 50 ANTI-SALT must be kept in its original unopened container at temperatures between +2°C and +35°C to keep its viscosity. Do not expose to direct sunlight. The shelf life is 2 years.

PACKAGING

FLOBOND LX 50 ANTI-SALT is available in 25 kg plastic pails, 200 kg plastic drums and 1000 kg IBCs, for other packaging contact us. CN: 39609090

SNF FLOBOND™ LX 50 Anti-Salt

Agricultural Chemistry



REGULATORY INFORMATION

FLOBOND LX 50 ANTI-SALT complies with 21 CFR by The Food and Drug Administration for use in the following sections:

Appearance	Colourless to pale yellow
Density @ 20°C	1.20 g/cm ³
Viscosity @ 20°C	100 - 800 mPa.s
Solubility	Dispersable in water
Shelf life*	24 months
pH	2.5 - 3.5
Storage temperature (°C)	2 - 35

* when stored in temperatures between 2°C and 35°C.

CONDITIONS OF SUPPLY All goods supplied by us are high grade and we believe them to be suitable for the purpose recommended. Products are supplied solely for the use and applications recommended subject to strict adherence to the label conditions of storage and use. Other uses, applications and deviations from the label recommendations are solely at the users own risk. Since we cannot exercise control over storage or seasonal factors affecting weather conditions, growth stage, crop condition and the composition of tank mixtures; NO liability or warranty is expressed or implied concerning the safety of tank mixtures or their biological effects on crop safety.

The information provided by GeoSolutions is based on our manufacturer's research and is considered accurate, but we do not provide any warranty, expressed or implied, regarding the accuracy of this data or the results obtained from its use. The presented values are typical data and are not intended as limiting specifications. They represent the minimum expected measurements at the time of manufacture and are subject to revision as additional knowledge and experience are gained. Please contact a GEO Pro for additional information on warranties or values presented. We also do not guarantee that any use of this information will not infringe upon any patent. It is the sole responsibility of the user to determine the suitability and use of the information and materials provided for their specific application. GeoSolutions is not an installer of geosynthetic membranes, and the information is only provided as a guideline and not as an authority. GeoSolutions will not be held liable for the installation of geosynthetic membranes by others. Our standard terms and conditions of sale apply to all orders, and we exclude all liability for damages, including consequential damages exceeding the purchase price. No one is authorized to make oral warranties on our behalf, and we reserve the right to make changes without notice or obligation in our products and publications.

