

# PRODUCT SPECIFICATION SHEET

**PRODUCT:****neXt®****MANUFACTURER:**Blue Earth Products® 14580 West 99<sup>th</sup> Street, Lenexa, KS 66215 Phone: 1.800.259.4472**BENEFITS:**

Treatment with neXt is a fast, convenient, and economical method for in place filter media rehabilitation. Deposits are removed and the original surface structure of the filter media is restored. The results are better filtration performance and extended media lifetime.

**DESCRIPTION:**

neXt is a dry formulation developed specifically for filter media rehabilitation. The formulation is applied as single component treatment and is designed for in place removal of organic and inorganic deposits from anthracite, sand, and other types of granular media. The product is used alone. Application of neXt requires initial laboratory testing of the media (provided by Blue Earth Products) to determine the correct dosage of the product. neXt is appropriate for applications where the rinse water will be recycled to the head of the treatment process.

**PROPERTIES:**

Composition	Proprietary Dry Inorganic Acid / Activated Blend
Weight	> 80 lbs. /ft <sup>3</sup>
Color	White
Odor	Fresh to pungent odor
pH	<1 (5% aqueous solution)



Refer to SDS for more detailed information

**APPLICATION:**

neXt granulate is spread across the top of the drained filters at 1-20 pounds per cubic foot of media to be treated. The product can be applied in its dry form or pumped on as slurry, prepared by adding water to the shipping drums. After spreading, the water level is raised to cover media surface. The reaction is allowed to proceed for 12-24 hours, working downward into the media bed. The treatment is completed by thoroughly backwashing the filters, which are then ready to be returned to service.

**STORAGE:**

neXt is stable as long as it is stored in a dry place.

**DISPOSAL:**

The runoff generated during the cleaning procedure can be discharged to the wastewater drain or sludge lagoon. Specific local disposal requirements may apply.

**BACKWASH RECYCLING:**

When diluted at a minimum of 500:1 with potable water, neXt can be recycled back to the beginning of the water treatment process. This does not constitute a recommendation or approval of any substances in the effluent stream other than the NSF authorized materials. Recycling of the backwash water can result in a temporary drop in free chlorine residual.

**SAFETY:**

neXt is chlorine free and compatible with surfaces commonly used in filtration beds such as concrete, steel and fiberglass. Respiratory protection must be used in order to avoid exposure to fumes (organic vapors/acid gas) which can be generated during cleaning, depending on the water supply and type of contamination. Also, proper protective clothing has to be worn to prevent skin exposure. The filter basins should not be entered during the reaction.

**NSF/ANSI:**

Standard 60 Certified

**WARNING:**

Handle all Blue Earth Products' Floran products according to Safety Data Sheets.

**Visit us on the Web:**[www.BlueEarthProducts.com](http://www.BlueEarthProducts.com)

The information set forth herein is furnished free of charge and is based on technical data that Blue Earth Products LLC believes to be reliable. It is intended for use by persons having technical skill and at their own discretion and risk. Because conditions of use are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information. Nothing herein is to be taken as a license to operate under or a recommendation to infringe any patents. NEXT IS A REGISTERED TRADEMARK OF BLUE EARTH LABS LLC. (REV: 01)



Blue Earth Products is a chemical company with a full line of products specifically engineered to extend the operational life and efficiency of any water infrastructure by removing organic and inorganic contaminants.

[www.BlueEarthProducts.com](http://www.BlueEarthProducts.com) • [Info@BlueEarthProducts.com](mailto:Info@BlueEarthProducts.com) • 800.259.4456