

## **Specification**

# **Specification for Landscape Garden Filter Media**

**Product Name: Landscape Garden Ecomedia** 

**Product Code: LGE012** 

#### **Description:**

Purpose designed for specific landscape applications, Landscape Garden Ecomedia allows for the efficient infiltration and treatment of contaminated water run-off from roads or other impermeable surfaces. The purified water can then be stored and re-used to irrigate landscaped areas. A wide range of plant species can be grown in Landscape Garden Ecomedia that can also take up stored water by natural capillary action.

The following specifications are indicative only and may vary. Product mixtures are purpose designed based on factors such as treatment requirements, hydrology, device, application and plant species used. Product mixtures can contain components including zeolite, clay, activated carbon, perlite, zero valent iron, ash, sawdust, recycled organics and limestone and also be produced in various grades and mixtures for transition and drainage layers.

### **Specification:**

Ph	6.5 to 7.5
Organic Carbon Amendment	To AS4454 or equivalent national standard
Infiltration rate/wettability	< 5mm/m
Cat ion exchange capacity	> 30 cmol/kg (higher if metals are the target contaminant)
CN Ratio	> 25
Moisture content	> 30% < 50%
Toxicity	> 60mm
EC	< 1 dS/m
Dispersion	Emerson Class No 8
Hydraulic Residence Time	30 mins

#### Disclaimer

These specifications for Landscape Garden Filter Media are guidelines only without any express or implied warranty. The entire risk as to the quality, adaptability and performance is assumed by the purchaser. It is the responsibility of the purchaser to assess the suitability of the guideline specifications for the purposes. The guideline specifications are supplied on the understanding that the user will not hold the publishers liable for any loss or damage. To the extent permitted by Australian laws, the supplier disclaims all warranties with regard to this information including all implied warranties of merchantability and fitness. In no event shall the supplier be liable for any special, direct or consequential damages or any damages whatsoever resulting from loss or use, whether in action of contract, negligence or other torts, arising out of the use of, or implementation of this information.

© Sediment Filtration Systems, 2007 "This document and the intellectual property contained herein is, and shall remain the property of the Sediment Filtration Systems. Unauthorised use of this document or its contents in any form is prohibited." Unauthorised use of this document or its contents in any form is prohibited." Document 150508