

# STATE OF CONNECTICUT

## DEPARTMENT OF PUBLIC HEALTH



Renée D. Coleman-Mitchell, MPH  
Commissioner

Ned Lamont  
Governor  
Susan Bysiewicz  
Lt. Governor

### Environmental Health Section

August 14, 2019

Joel Baker  
Product Manager  
SRW Products  
P.O. Box 70  
32005 126<sup>th</sup> Street  
Princeton, MN 55371

Re: SRW Products Filter Fabric DF1.5 & DF2

Dear Mr. Baker:

This Department has reviewed your request for re-approval of SRW Products non-woven filter fabric for covering stone aggregate utilized in subsurface sewage disposal systems installations permitted by Local Directors of Health. The Department's *Technical Standards for Subsurface Sewage Disposal Systems* (Technical Standards) includes a list of approved filter fabrics (Appendix C) that can be updated prior to the next publication of the standards. SRW Products currently has two approved filter fabrics listed in Appendix C of the January 1, 2018 revision of the Technical Standards; however the product marking designation of one of the fabrics has changed. The updated filter fabric designations are: SRW Products DF1.5, SRW Products DF2. The DF1.5 and DF2 fabrics have unit weights of 1.5 and 2.0 ounces per square yard, respectively.

The documentation submitted confirms the SRW Products filter fabric meet the requirements in the Technical Standards. This Department has updated Appendix C (attached) and it includes the SRW Products DF1.5 & DF2 fabrics. Please contact me if you have any questions.

Sincerely,

A handwritten signature in blue ink that reads "Robert W. Scully".

Robert W. Scully, PE  
Supervising Sanitary Engineer  
Environmental Engineering Program

C: Code Advisory Committee  
Local Directors of Health & Chief Sanitarians

P/RWS/SRW Products Filter Fabric



Phone: (860) 509-7296 • Fax: (860) 509-7295  
Telecommunications Relay Service 7-1-1  
410 Capitol Avenue, MS# 12SEW, P.O. Box 340308  
Hartford, Connecticut 06134-0308  
[www.ct.gov/dph](http://www.ct.gov/dph)

*Affirmative Action/Equal Opportunity Employer*

