Filterwrap™ in the house and garden;
- separates
- filters
- drains

1. Paving
   Filterwrap™ ensures correct drainage and prevents risk of subsidence.

2. Garden paths
   Filterwrap™ prevents the natural soil from mixing with the sand or gravel and reduces maintenance.

3. Drainage
   Filterwrap™ envelopes the drain trench and improves the efficiency of the drain by holding back the fine particles of soil.

4. Roof gardens, window boxes
   Filterwrap™ separates the drainage course from the top soil and prevents particles entering the outlet system.

QUALITY - SUPPORT - EXPERTISE
Filterwrap™ applications:

1. Drainage behind segmental retaining walls
   - concrete blocks
   - Filterwrap
   - perforated drainage pipe
   - granular soil/bankfill
   - natural soil

2. Driveway
   - paving blocks
   - bedding sand
   - base layer
   - Filterwrap
   - prepared subgrade

3. Underneath gravel path
   - lawn
   - gravel
   - Filterwrap
   - impervious sheet
   - concrete
   - natural soil

4. Protection against perforation of impervious sheeting
   - gravel
   - Filterwrap
   - impervious sheet

5. Roof Gardens/Attics
   - gravel
   - Filterwrap
   - impervious roof

6. Window boxes
   - bucket
   - Filterwrap
   - drainage

7. Drainage pipes
   - gravel
   - Filterwrap
   - impervious drainage pipe
   - natural soil

8. Underground waste disposal and soak away
   - cover soil
   - Filterwrap
   - perforated pipe
   - gravel

9. Subsoil drain
   - topsoil
   - bucketfill
   - natural soil
   - Filterwrap
   - impervious drainage pipe

10. Separation/Stabilisation
    - surface
    - base
    - Filterwrap

The information contained in this brochure is general in nature. In particular, the content of this brochure does not take account of specific conditions that may be present at your site. Site conditions may alter the performance and longevity of the product and in extreme cases may make the product wholly unsuitable. Actual dimensions and performance may vary. If your project requires accuracy to a certain specified tolerance level you must advise us before ordering the product from us. We can then advise whether the product will meet the required tolerances. Where provided, installation instructions cover installation of product in site conditions that are conducive to its use and optimum performance. If you have any doubts as to the installation instructions or their application to your site, please contact us for clarification before commencing installation. This brochure should not be used for construction purposes and in all cases we recommend that advice be obtained from a suitably qualified consulting engineer or industry specialist before proceeding with installation. This brochure is current as at the date printed below. Geofabrics New Zealand Ltd may make amendments to this document at any time. Please refer to our website, or contact our nearest sales office to ensure you have the most current version. © Copyright held by Geofabrics New Zealand Ltd. All rights are reserved and no part of this publication may be copied without prior permission.