

Synthetic filtersocks for environmental groundwater research

PRODUCT SPECIFICATION

Synthetic filtersocks, type 342-60PP (87 x 6 cm)

APPLICATION AND USE

The synthetic filtersocks are intended to be applied during the sampling of groundwater within the scope of environmental soil research. Hereby soil research is meant for the determination of the soil being contaminated or not, and/or determination of the degree of pollution which occurs.

The synthetic filtersocks may not unexpectedly affect the groundwater samples to be analysed. In this evaluation guideline requirements are formulated for the degree of give off of micro-contamination to the groundwater.

Similar requirements for the materials 'drill hole clay', 'plastics hoses', 'synthetic filtersocks' and 'filtering sand' are included in the following evaluation guidelines:

- BRL-K561/01 "Plastics filtering pipes for environmental groundwater research",
 - BRL-K563/01 "Plastics hoses for environmental groundwater research",
 - BRL-K264/01 "Filtering sand for environmental groundwater research",
 - BRL-K265/01 "Drill hole clay for environmental groundwater research".
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MARKING

The products are marked with the Kiwa-mark.

Place of the mark:

On the packaging per synthetic filtersock.

Compulsory specifications:

Kiwa – marking.

Method of marking:

- Non-erasable;
 - On the packaging of the synthetic filtersock.
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RECOMMENDATIONS FOR CUSTOMERS:

1. Check at the time of delivery whether:
 - 1.1 the producer has delivery in accordance with the agreement;
 - 1.2 the mark and the marking method are correct;
 - 1.3 the products show no visible defects as a result of transport etc.
 2. If you should reject a product on the basis of the above, please contact:
 - 2.1 Miltex Milieu Technisch Textiel
and, if necessary,
 - 2.2 Kiwa N.V.
 3. Consult the producer's processing guidelines for the proper storage and transport methods.
 4. Check whether this certificate is still valid by consulting the Kiwa guide.
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