

A filtering material for complex purification of water consists of low-basic anionite, low-basic anionite impregnated with humus substances, material of natural origin with a density not less than $1,5 \text{ g/cm}^3$, inert polymeric material with a density, which is not greater than the density of other components of the filtering material, highly acidic cationite in Na and/or K-form, or low-basic anionite impregnated with iron, and highly basic anionite with following content of components in the filtering material (mass percent):

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| material of natural origin | 4-6 |
| inert polymeric material | 4-6 |
| low-basic anionite | 0.2-15 |
| low-basic anionite impregnated with humus substances | 0.2-15 |
| highly basic anionite | 0.2-15 |
| low-basic anionite impregnated with iron | 0.2-15 |
| highly acidic cationite | remainder. |