
1 / 4 Instruction for cleaning the production well

The required quantity of WESSOCLEAN® AQUA TYP 1 depends on the well's capacity and technical data(see well data sheet). The general quantity for drilled wells up to 10 m in depth is 4 kg. For larger wells, The exact quantity must be calculated by WESSO. In this case, please, feel free to call us or send us your well data via mail.

Step 1: prepare the working solution in the mixing container



Example: slowly dissolve 10 x 400 g or 1x 4kg of WESSOCLEAN® AQUA TYP 1 in approx. 30 litres of water while stirring.

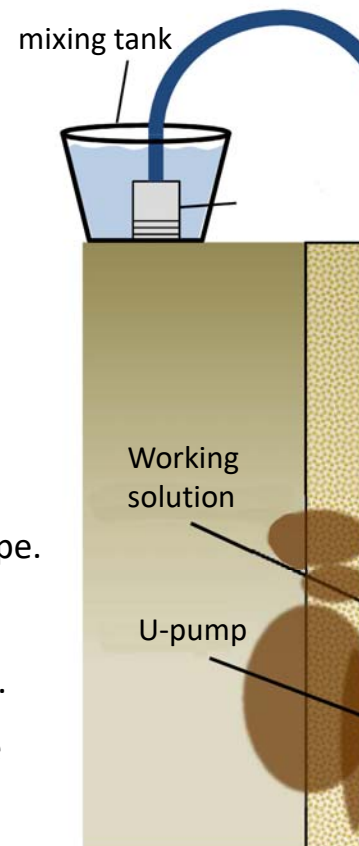
Mixing container with approx. 30 litres water

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Step 2: introducing the working solution

The working solution WESSOCLEAN® AQUA TYP 1 is inserted into the well from the mixing tank via a flexible hose line using a commercially available submersible pump. If no such pump is in reach, the solution can be inserted via a funnel and a hose. The hose line should reach at least 5 metres deep into the well pipe.

Don't worry about flakes of product floating on the water surface. They dissolve in the water without leaving any residue after some time has passed



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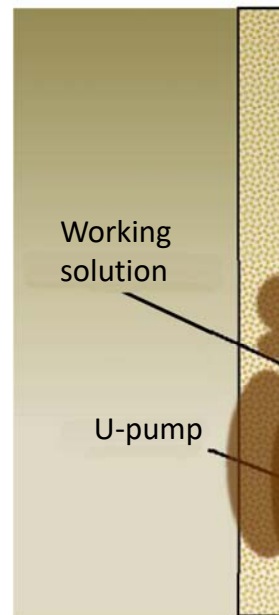
Step 3: cleaning via U-pump

After the agent WESSOCLEAN® AQUA TYP 1 has been completely added, the well cleaning process begins. The agent must remain in the well for a period 12 to 14 hours. It is not necessary to remove the submersible pump, which is also cleaned by the well treatment.

The cleaning process can be intensified by producing a circulation flushing via the pump for approx. 1-2 hours.

NOTE: leave the agent in the well for 12 – 14 (max. 24 hours)!

well head
water reflux
into the well pipe



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Step 4: Pumping out

After cleaning, the well is pumped clear.

The pumped out water can be disposed of e.g. via the canalisation system.

Disposal e.g. via canalisation

