



## WATER MANAGEMENT TOOL

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- Production water is water which remains in a product, provided that products are involved for which the use of high-quality water is necessary (for instance food products). For other products, the quantity is zero. The amount of production water should not exceed total consumption of tap water, surface water and groundwater.
- For certain sanitary applications (showers, toilets, kitchens) the use of tap water is recommended for hygienic reasons. This is why the use of tap water is allowed without any negative assessment consequences for half of sanitary water consumption.
- You need to state the total surface area, excluding any areas where water can permeate into the ground.
- Surface areas where the water is collected and filtered via primary treatment (sedimentation + possibly a hydrocarbon separator) should not be included.
- Where waste water is automatically filtered and purified, annual inspections of the filtering system or the outflow need to take place for the waste water to be considered sufficiently pure.
- Filtering/purification systems can be private (i.e. within the company), in a neighbouring company (a corresponding contract must exist) or centrally implemented for the whole business park.