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The invention relates to the process for fire extinguishing by means of the dispersed water and may be used at the extinguishing the buildings and storehouses of solide combustible materials.

The process consists in the fact, that in the burning zone it is fed the dispersed water, the water before feeding is heated up to 90-100°C.

As a result of the water heating there is intensified the steam formation process when the water is falling into the burning zone and the heat removing from the burning zone is accelerated.