

This invention relates to mining, in particular – to charges for explosive works, and can be used when forming charges for charging vertical or steep dry and watered wells with an explosive when performing explosive works in open pits, with the coal cuts included. Main point of the invention is in arrangement and in calculation of the masses of the active and passive explosives, at that, the rate of detonation of the active explosive is larger than the rate of detonation of the passive explosive. This invention includes five versions of implementation of the charge and provides increase of effectiveness of the explosive works through provision of maximal liberation of the charge through excitation in the active explosive of detonation wave with needed density of pulse, in shortest time, with obtaining new quality of the explosion at which all the charge works in formed mode.