

The invention relates to boring and blasting operations and can be used for explosive breaking opening rocks and minerals, in particular iron-ore or coal in deposits, worked with opened method. The basic difference from the known explosive mixtures is the fact that explosive mixture, which includes liquid fuel, hard oxidant, wool-like component, contains in addition fine-grained, for example powdered organic fuel at such ratio of components, % by weight :

liquid fuel	1-4
metallic fuel	0.5-8
wool-like component	0.5-7
organic fuel	0.3-3
hard oxidant	The rest