

A method of an explosive producing of ammonium nitrate and a power carrier includes producing of the smaller part of the ammonium nitrate crushing for the particles less than 1 mm size. The crushed part is mixed with the rest of the ammonium nitrate with gradual meter adding of a liquid power carrier. The gradual mixing and full saturation of the particles pores with its granules embracing, sticking to the granules and keeping in it provide a possibility to produce a simplest explosive. The technology is simplified, the energy consumption for a sufficient blasting rate is decreasing with a stable exploding actions reliability increasing.