

7,3

1976

75 – 85 %

(.)

(98 – 99 %).

600

” (3); ” (2); ” (3);

” (2); ” (3);

2000

60 95 15

(1958 .)

(1969 .).

(.).

1971

05.04.06.

... , ... , ... " "

(),
K₂CO₃.

Basic methods of works potassium carbonate (potash), which using in world practice are viewed. Review of methods of works K₂CO₃ are prepared. One of the most perspective methods is works potassium carbonate with use amine technology is showing. Different variants of scheme amine technology, with using by raw materials potassium chloride, carbonic gas and diethyl amine are viewed. Choice of current further investigations is made.

(K₂CO₃)

(KHCO₃),

(KCl)