

In the name of Allah, the Most Gracious, the Most Merciful

Al-Saqri Institute for Military Sciences

progress

Preparation of the explosive hexamine



Required components:

- 1- Ammonia fertilizer
- 2- Formol fertilizer

Required quantities:

- 80 g of ammonia nitrate
- 200 ml of formula

Method of preparation with a specific

weight Put a piece of ice in a glass bowl and add 200 ml of formalin.

Slowly stir the bowl of 80 g of ammonia nitrate in 100 ml of water. Pour the cold formalin solution into the nitrate solution.

Immediately pour ice and stir slowly. Heat the mixture until three quarters (3/4) evaporate. The hexamine granules will begin to appear.

After the appearance of the granules, we pour the solution remaining after heating into a wide glass container and put it in the sun. After drying a white granule will form and it will be ready for use.

Important information

Ammonia fertilizer is in the form of 34-0-0

Formol fertilizer is a preservative for crops and is used in foods.

Hot air can be used to speed up the drying process.

God is the guardian of success

Al-Saqri Institute for Military Sciences

To contact the Al-Saqri Foundation, contact us on Telegram on this account and send him a link or . to send

Your current enterprise bot

@sqr100

