

المصقري
سنة
موسم

C4

الحشوة العجينة المتفجرة

طريقة صنع مادة C4



Explosive dough filling4c

Introduction

Praise be to God, the Glorious of Islam with his victory, and the humiliation of polytheism by his subjugation, and prayers and peace be upon the one after whom there will be no prophet, and upon his family and companions, and may peace be abundantly. God Almighty says in His Noble Book:

{And prepare for them whatever power you are able, and from the lord of horses, that you may fear the enemy of God with him. An enemy to you and others besides him whom you do not know - God **U** teach them) [Al-Anfal: 60].

From this premise of terrorizing the enemies of God Almighty, including the crusaders, apostates and rejecters, and in order to achieve the duty of support for our mujahideen brothers in the Islamic State - may God honor it and enable it to establish his law on earth -

It is presented to you by your brothers in: Al-

Saqri Institute for Military Sciences

The famous explosive material that was not published at all in the field of the Internet, to draw closer to God and obey Him, the most conscious, and we are free to God from any use against any Muslim on the face of the earth, and God bless and help.

C4 Explosive (4 .)) C

This substance has a strength of 1.34 for the measurement substance (Tnt) Other explosive materials are measured against it.

Material components

4 . material componentsCexplosive

- The famous maps of Article 4Cshe

- Matterrdxexplosive91%

- **Nitrocellulose 7.4%**

- **1.6% car oil**

- There are other plots, but this mixture is well known and famous among the Mujahideen brothers.

- Now we will start preparing the materials that are included in the material 4 . wallCexplosive.

Preparation of Rdx

the required materials :

1-0001 ml of concentrated nitric acid. 2

-001 gram of hexamine. 3-snow .

4-Nomination paper .

5-thermometer.

6-Norsta pot or stainless

steel. 7-A large plastic bowl.



A picture of the required materials

Note:You can increase the levels of acid and hexamine as you need, brother of the unified Mujahid, taking into account the proportions included in the preparation.

| Action steps |

We put the Norsta bowl inside the plastic container and put the ice around the Norsta bowl.

Put concentrated nitric acid in a Norsta or stainless steel bowl. Then we make sure that the temperature is less than 10 degrees Celsius by means of a thermometer.

After that, we put the hexamine in small quantities, while stirring the Norasta container very lightly, taking into account that the temperature does not exceed 10 degrees.

We continue to put hexamine in small quantities while moving the container, taking into account that the temperature does not exceed 10 degrees.

After finishing applying the amount of hexamine, we leave the solution for (15) minutes.

And then we heat the material on gas to a temperature of 55 degrees.

Then we pour the solution into a bowl of water and ice. And then we raise the snow from the water.

Then we come to the process of filtering the material with filter paper or "a piece of cloth with narrow pores."

Then it will appear to us rdxWhite in colour.

we put material rdxIn a plastic container, then we put the exponent on it This is to wash the material.

We then dry the material rdx.

And then we ignite a simple part of the substance to make sure the success of the process, and you will find that the ignition process of this substance is strong and fast.

Note:After heating the solution to 55 degrees we cool it to 20 degrees before pouring the solution into a bowl of water and ice. The process of keeping the material in an airtight plastic container.

The picture here is for some quantity extracted From experience.



Material preparation finished There are many other ways to prepare it And we suffice this way.

We then come to the preparation of the second substance in the mixture, which is **nitrocellulose**



amount of cotton



Sulfuric acid



nitric acid

the required materials

Work steps

First, we put the nitric acid in a glass container that bears the heat, then we cool the nitric acid by placing the glass container in a plastic container larger than it and surrounding it with ice and water for cooling.

We add sulfuric acid slowly over nitric acid, we wait for the mixture to cool down until its temperature becomes equivalent to the temperature of the air

Note:

It is better to put a cover on the glass container in order to avoid toxic and harmful fumes if they are inhaled or come into contact with the skin or eyes.

We wait, as we said, until the mixture cools down and its temperature becomes equivalent to the temperature of the air.

We start by adding cotton in small quantities, noting the necessity of immersing it in the mixture well.

Then we leave the mixture for about an hour and we stir the mixture from time to time

The mixture is nitric acid, sulfuric acid, and an amount of cotton.

We transfer the nitrocellulose from the bowl, after squeezing it well, and put it in another bowl containing an amount of water and ice, to wash it and get rid of acid residues.

هلسف بـجيو ءلملاب تارم ةدع زوليلسورتينلا لسفب موقن
دعب ضمحلا لياقب نم صلختلل لعبط كلذو ديج لكشب
هلسفب موقن ءلملاب زوليلسورتينلا لسفب نم ءلهتنالا
يف زوليلسورتينلا دحوملا يخأ عضت نا وهو نخلصلا ءلملاب
يتلا نايغلا فجرد رتخ رانلا بلع هعضنو ءلم هب ءلعو
لبيرقت فقيقد 30 بلا 25 براقت

Again, after washing the nitrocellulose with hot water, we wash it with cold water for the last time and squeeze it well. The more nitrocellulose is free of acid residues, the more effective its result will be.

Then drying is done by spreading nitrocellulose under the sun and can be washed with a little alcohol known as "medical espresso" in order to speed up the drying process.

Note:

Nitrocellulose becomes dangerous when it is dry, so it is preferable to store it under water and dry the needed quantity than it is needed.

If you want to experiment with your preparation of nitrocellulose, take a very small piece of it and light a match and throw it on top of it. You will notice a quick fire with it and you will then experience the ignition power of a substance.



This is some of the amount of nitrocellulose after its preparation

The preparation of nitrocellulose is finished

Now in this way we have finished preparing the two materials required for the preparation of Article 4c explosive.

Then we come to the last substance, which is the well-known car oil with an amount of 1.6% in relation to the other substances.

We have finished the materials
involved in preparing
Article 4C Explosive



A picture of the well-known car oil
picture for knowledge

And then we come to prepare the 4C Explosive, which is usually mixed nitrocellulose with an organic solvent and then put oil on it and stir until homogeneity between the materials and then put the rdx Stirring for an hour to get homogeneity required and left to volatilize the solvent.



Article 4c Explosive paste

This, and praise be to God, Lord of the worlds,

do not forget us in your sincere prayers

Presentation of your brothers Al-Saqri Foundation for Military Sciences.



May the peace, mercy and blessings of God be upon you



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