

Syria's SAA Forces Discover ISIS "Chemical Workshop" in Eastern Homs

On Friday, October 13, 2017, Units of the Syrian Arab Army performing a routine inspection in al-Rabia village discovered a 'chemical workshop' left by ISIS terrorists before they fled the village.

By [Arabi Sourj](#)

Global Research, October 19, 2017

[Syria News](#)

Region: [Middle East & North Africa](#)

Theme: [Intelligence](#), [Terrorism](#), [US NATO](#)

[War Agenda](#)

In-depth Report: [SYRIA](#)

Featured image: Chemical material found in eastern Homs (Source: Syria News)

Sama TV, Syrian based television channel escorted the SAA units in Homs province eastern countryside when the SAA found the chemical workshop and [aired](#) this report.

Sama TV report transcript:

The precise combing of the heroes of the Syrian Arab Army and the engineering teams in the eastern Homs countryside continues after the elimination of the last gathering of remnants of the [ISIS](#) terrorist organization in the countryside.

During the combing operations, the authorities found a workshop in the village of al-Rabia in one of the terrorist strongholds. It contained more than 100 types of primary chemical agents used by terrorist groups in their criminal operations.

During the combing of the area east of Jib al-Jarrah and clearing it of the abomination of the terrorists, a large workshop containing primary chemical materials was found in al-Rabia village inside one of the terrorists strongholds which can be used to manufacture many hazardous materials that can be used against safe civilians and on the Syrian Arab Army forces operating in that area.

In addition to a huge range of machinery and equipment for the processing and use of these materials.

The most prominent of these substances are concentrated water chloride, very concentrated sulfuric acid by 97%, phosphoric acid, ammonia solution, Dichloromethane, Acetic acid, Single superphosphate fertilizer...

It is worth mentioning that these materials and equipment can be handled and used only by high-level specialists.

Machines, equipment, and laboratories found within this stronghold which can only be used by specialists in these substances as a result of the great risk caused by their use.

The strong and precise military operations led to the elimination of armed groups and full control of these materials by the competent authorities.

We are certain that the Western media won't hesitate to accuse the Syrian state of using chemical weapons, the question remains: How those western and Saudi backed 'rebels' got such chemical materials? The [West and their regional allies have been supplying terrorists in Syria](#) especially [Nusra Front and ISIS](#) with the most advanced weapons and munition, this would be part of these 'weapons'. -Afraa Dagher

The original source of this article is [Syria News](#)
Copyright © [Arabi Souri](#), [Syria News](#), 2017

[Comment on Global Research Articles on our Facebook page](#)

[Become a Member of Global Research](#)

Articles by: [Arabi Souri](#)

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca
www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca