



November
2011

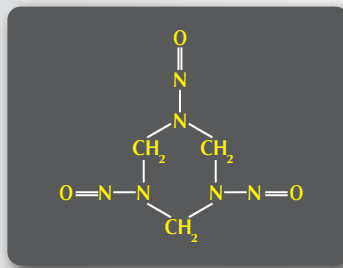


X-TEST NEWS

Counter Terror News and Solutions R-Salt Explosive

The attempts by Palestinian terror organizations to simplify explosive devices while increasing their impact has led them to try materials not often used in explosives; one example is R-salt, known as white cubes for lighting barbecues, which has not been utilized in bombs since World War II.

Since concentrated acid is not required in the preparation, large-scale manufacture of the product was under active consideration at one time during the Second World War.



X-TEST™ laboratories have recently developed the R-Salt simulant, inert explosive which replicate the real explosive in color, texture, Zeff no., density, X-Ray and CT signature.

This product, incorporated with the X-TEST™ product line is currently being produced, in stock and available for immediate purchase.



R-Salt explosive



X-TEST™ R-Salt inert explosive

R-Salt (CTMTNA) is similar to the explosive element RDX.

The variation difference is that it has three Nitroso groups instead of three Nitro groups of the familiar RDX, thus classifying it as nitrosamine.

X-TEST™ continues to provide cutting edge inert explosives in order to train, teach and test the human factor in the security sector and provide key innovative methods to counter terrorism.