

Re: Liquid explosives

Source: <http://sci.tech--archive.net/Archive/sci.electronics.design/2006-08/msg01345.html>

- *From:* Eeyore <rabbitsfriendsandrelations@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 10 Aug 2006 20:58:00 +0100
-

Frithiof Andreas Jensen wrote:

"Eeyore" <rabbitsfriendsandrelations@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> skrev i en meddelelse news:44DB537B.4F6E73DA@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

Paul Burke wrote:

Eeyore wrote:

I can't see anything that could be mistaken
for *water* though !

It's easy to test for nitroglycerine.. just give it a good shake..

Just what I was thinking, which means it's hardly likely to be used is it
? They
want to blow up the aircraft not themselves on the way to the airport ! In
any
case, they're more likely to blow themselves up trying to make it !

You can dilute it with ethyl(?)alcohol, when you want the nitro back just
add water (or leave to evaporate).

No. Doesn't work like that – at least not that quickly.

Nitro's coloured anyway. Easily distinguished from water.

Re: Liquid explosives

Graham

.