

Re: hooo boy...

Re: hooo boy...

Source: <http://sci.tech-archive.net/Archive/sci.energy.hydrogen/2005-07/msg00535.html>

- *From:* Don Lancaster <don@xxxxxxxxxx>
 - *Date:* Tue, 26 Jul 2005 14:31:04 -0700
-

Bob Eldred wrote:

"Don Lancaster" <don@xxxxxxxxxx> wrote in message
news:3kmsuoFv7cofU1@xxxxxxxxxxxxxxxxxxxx

<http://hytechapps.com/technology/index.html>

--

Many thanks,

Don Lancaster
Synergetics 3860 West First Street Box 809 Thatcher, AZ 85552
voice: (928)428-4073 email: don@xxxxxxxxxx

Please visit my GURU's LAIR web site at
<http://www.tinaja.com>

Hey, this is great! Everybody is concerned about the safety of hydrogen, but this raises the safety issue to new, undreamed of heights. Can't you just imagine a tank of this HHO gas at 10,000 PSI going bang! Or, maybe they can liquify the HHO gas into a slushy mix of liquid H2 and O2. Nice cocktail!
Bob

They clearly state the material is "stable" on their website.

Re: hooo boy...

Re: hooo boy...

To me, this sounds like a latter day Brown's Gas reincarnation.

See <http://www.tinaja.com/glib/muse120.pdf> for an analysis of the original fiasco.

--
Many thanks,

Don Lancaster
Synergetics 3860 West First Street Box 809 Thatcher, AZ 85552
voice: (928)428-4073 email: don@xxxxxxxxxxx

Please visit my GURU's LAIR web site at <http://www.tinaja.com>

.

Re: hooo boy...