

Re: Chemistry advice for London Art Installation

Source: <http://sci.tech--archive.net/Archive/sci.chem/2005-11/msg00373.html>

- *From:* <salmonegg@xxxxxxxxxxxxxx>
 - *Date:* Mon, 28 Nov 2005 18:10:13 GMT
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On 11/28/05 9:40 AM, in article 11omg7i848agr4a@xxxxxxxxxxxxxxxxxxxxx, "Marvin" <physchem@xxxxxxxxxxxx> wrote:

> Mark Thorson wrote:

>> maneesh wrote:

>>

>>

>>> It would be hard to imagine a safe way of spraying something relatively

>>> corrosive in an open environment...

>>

>>

>> Cellulase is not corrosive, and will not harm anybody

>> except the pod people from Planet Plantae.

>>

>>

> But somebody will get sick and blame it on what they breathed at the show.

I HAVE A SOLUTION TO THIS SILLY THREAD!!! Take cotton candy fibers. Spin them into thread. Weave the thread into cloth. Cut and sew the cloth into clothing. Spray WATER onto the clothing. Catch the results in a large oil pan like container. Then you can have a treat using the leftovers from the display.

Bill

-- Ferme le Bush

• *References:*

- ◆ ***Chemistry advice for London Art Installation***
◇ *From:* JemHH
- ◆ ***Re: Chemistry advice for London Art Installation***
◇ *From:* maneesh
- ◆ ***Re: Chemistry advice for London Art Installation***
◇ *From:* Mark Thorson

Re: Chemistry advice for London Art Installation

◆ **Re: Chemistry advice for London Art Installation**

◇ From: Marvin

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