

Re: Dichlorotrifluoromethylpolysiloxane hydrolyate

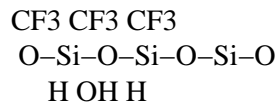
Source: <http://sci.tech-archive.net/Archive/sci.chem/2005-01/1325.html>

From: Maximus (*frazzle_at_swampy.com*)

Date: 01/29/05

Date: Sat, 29 Jan 2005 22:24:09 -0000

The alternate hydroxyl bonded to the silicon



"Uncle Al" <UncleAl0@hate.spam.net> wrote in message
news:41FBEA09.3288AF29@hate.spam.net...

> *Maximus wrote:*

> >

> > *Any idea as to how dichlorotrifluoromethylpolysiloxane hydrolyate can be
> > made into a foam with the elimination of hydrogen*

>

> *What hydrogen? Which hydrogen? "hydrolyate?"*

>

> --

> *Uncle Al*

> <http://www.mazepath.com/uncleal/>

> *(Toxic URL! Unsafe for children and most mammals)*

> <http://www.mazepath.com/uncleal/qz.pdf>