

Re: Degrees of difficulty in electronic design

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2004-08/1158.html>

From: Active8 (reply2group_at_ndbbm.net)

Date: 08/07/04

Date: Sat, 7 Aug 2004 09:23:36 -0400

On Sat, 07 Aug 2004 05:42:46 GMT, Rich Grise wrote:

> Active8 wrote:

>

>> On Thu, 05 Aug 2004 18:40:22 -0400, John Popelish wrote:

>>

>>> Active8 wrote:

>>>

>>>> Now some tell me it's hard water, but I always thought it was soft

>>>> water that made me feel like I still had soap on me. I hate that,

>>>> too.

>>>

>>> Yes, soft water lets you feel all the soap left on your skin. Hard

>>> water quickly reacts with the soap, turning in into a waxy (not

>>> slippery) substance. It is still on your skin, but you think because

>>> it suddenly turns non slippery that it is gone. Soft water shows you

>>> how difficult it is to rinse soap completely off.

>>

>> I could rinse for hours in it and it's still slimy.

>>

>> But that's what I thought. I have to watch it around here. People

>> talk out of school as a way of life.

>

> I couldn't find any hand soap today, so I washed my hands with Tide.

>

> It works pretty good! And rinses quite clean, thank you very much.

>

And burns pretty good if you have the slightest nick, scratch, or cut. But it works.

--

Best Regards,

Mike