Subject: Did sombody say liquid cooling?

Posted by z310 on Mon, 09 May 2005 14:16:44 GMT

View Forum Message <> Reply to Message

http://www.markusleonhardt.de/en/oelrechner.html

Subject: Did sombody say liquid cooling?

Posted by idebo on Mon, 09 May 2005 14:41:26 GMT

View Forum Message <> Reply to Message

Woa! What's next? A fishtank-CPU?

Subject: Did sombody say liquid cooling?

Posted by Walrus on Mon, 09 May 2005 14:53:07 GMT

View Forum Message <> Reply to Message

1 Is the world ready for oil PCs?

- 2 WHY BOTHER?
- 3 Can I make one?

Subject: Did sombody say liquid cooling?

Posted by Jecht on Mon, 09 May 2005 15:22:16 GMT

View Forum Message <> Reply to Message

a fishtank CPU would be so retro, like the hippi shoes with fish in em.

Subject: Oil?

Posted by glyde51 on Mon, 09 May 2005 17:03:57 GMT

View Forum Message <> Reply to Message

Why... would anyone... want an OIL CPU?!

Subject: Did sombody say liquid cooling?

Posted by rm5248 on Mon, 09 May 2005 20:36:14 GMT

View Forum Message <> Reply to Message

ideboWoa! What's next? A fishtank-CPU?

Actually, pure water doesn't conduct electricity at all. Water will only conduct electricity if something is dissolved in it. (I.E. some sort of acid or base)

So you could probably do that.

Subject: Did sombody say liquid cooling?

Posted by Dave Anderson on Mon, 09 May 2005 21:05:46 GMT

View Forum Message <> Reply to Message

OMG, LOL, and all of the above! I wonder if i can make brownies in that computer. Maybe ill add an oven in it and some sorta food processor. LOL!

Subject: Did sombody say liquid cooling?

Posted by glyde51 on Mon, 09 May 2005 21:07:13 GMT

View Forum Message <> Reply to Message

Ew... processed food...

Subject: Did sombody say liquid cooling?

Posted by spreegem on Mon, 09 May 2005 21:28:10 GMT

View Forum Message <> Reply to Message

On "The Screen Savers" one time they fried an egg on a CPU. Then they mixed an egg with a harddrive.

Subject: Did sombody say liquid cooling?

Posted by Jecht on Mon, 09 May 2005 21:29:50 GMT

View Forum Message <> Reply to Message

The ScreenSavers/Attack of the Show r0x!

Subject: Did sombody say liquid cooling?

Posted by spreegem on Mon, 09 May 2005 22:26:42 GMT

View Forum Message <> Reply to Message

No, attack of the show blows. The Screen Savers WAS good untill G4 took control of Tech TV and screwed it all up. The episode I am talking about where they fried an egg on the CPU was the only one I have bothered to watch for more than 5 minutes after G4 took control of Tech TV. They got rid of Patrick, Leo, Yoshi, and Dan. I can't believe it, it's really stupid now too, it's more geared torwards games instead of actually computers and technology like it was before. Luckily they did get rid of that gay guy. Do they still do that stupid thing where you take pictures of stuff with your cellphone? That is stupid, HEY LIEK LETS HAV PPL TAK PIX OF THEYR

FEETS!!!!!!!!!!!!!!!11111one one one one elven. I can just imagine them talking like that too when they think up of stupid stuff like that. G4 also got rid of Tech Live which was always cool to see new technology stuff comign out. Call for help which was pretty neat also. G4 now has all these shows about games and stuff. I watched Tech TV to learn about computers and technology, not to see which women in games you think are the hottest, or what the cheatcode is to get UBER GOD MOD to kill everything. G4 really screwed up.

Subject: Did sombody say liquid cooling?

Posted by z310 on Tue, 10 May 2005 00:55:00 GMT

View Forum Message <> Reply to Message

rm5248ideboWoa! What's next? A fishtank-CPU?

Actually, pure water doesn't conduct electricity at all. Water will only conduct electricity if something is dissolved in it. (I.E. some sort of acid or base)

So you could probably do that.

Or an acid and a base

Acid + Base ---> HOH + Salt

gbullThe ScreenSavers/Attack of the Show r0x!

Used to.

Subject: Did sombody say liquid cooling?

Posted by cheesesoda on Tue, 10 May 2005 01:36:57 GMT

View Forum Message <> Reply to Message

Bases don't conduct electricity. Acids will, though. Hydrochloric acid is a good one.

Acid > Base

At least when you get an acid on you, you can feel the burning. Bases don't, and will burn you without you even knowing. :\

Subject: Did sombody say liquid cooling?

Posted by spreegem on Tue, 10 May 2005 01:39:42 GMT

View Forum Message <> Reply to Message

Ohh great, now people will start going around killing each other with bases because the person they kill can't feel it.

Subject: Did sombody say liquid cooling? Posted by cheesesoda on Tue, 10 May 2005 01:46:26 GMT

View Forum Message <> Reply to Message

Give someone too many antacid tablets and it could potentially kill them becuase it'll bring their blood pH higher than 8.3 which is called alkalosis. You have to take quite a few, though. If someone overdoses on a drug it'll bring their blood pH below 6.3 which is acidosis and it's just as dangerous as alkalosis.

Your blood has a normal pH of 7.3, and it has buffers to keep your pH level safe, but as stated above, if it is below 6.3 or higher than 8.3 then you could potentially die.

Note: pH 1-6 = acidic, 7 = neutral, 8-14 = basic.

Subject: Did sombody say liquid cooling? Posted by z310 on Tue, 10 May 2005 01:55:53 GMT

View Forum Message <> Reply to Message

j_ball430Bases don't conduct electricity.

I was thinking that but wasn't sure, so I didn't say anything... Didn't want to repeat that Equilibrium incident. (Don't ask.)

Subject: Did sombody say liquid cooling? Posted by Jecht on Tue, 10 May 2005 13:38:05 GMT

View Forum Message <> Reply to Message

j_ball430Give someone too many antacid tablets and it could potentially kill them becuase it'll bring their blood pH higher than 8.3 which is called alkalosis. You have to take quite a few, though. If someone overdoses on a drug it'll bring their blood pH below 6.3 which is acidosis and it's just as dangerous as alkalosis.

Your blood has a normal pH of 7.3, and it has buffers to keep your pH level safe, but as stated above, if it is below 6.3 or higher than 8.3 then you could potentially die.

Note: pH 1-6 = acidic, 7 = neutral, 8-14 = basic.

smart kid. I didnt know that (aside from the pH meter)

Subject: Did sombody say liquid cooling? Posted by killa2yo on Tue, 10 May 2005 20:26:41 GMT

View Forum Message <> Reply to Message

As Far as oil over water, oil cools better.

As far as Cooling a cpu, my last set up that was abused to all heck was water cooled. We just used a 50/50 mix of antifreeze and water (like the stuff you put in the car) and some clear tubing and a plumbed heat sink. with the black light on it was very very cool.

He's doing this with an intel chip, a celeron none the less, which would make this pointless. there is no way to get any performance out of a celeron (and i hate intel, but fine) no matter what you do with it. AMD 64 all the way.

Subject: Did sombody say liquid cooling?

Posted by z310 on Wed, 11 May 2005 00:48:56 GMT

View Forum Message <> Reply to Message

How the hell does oil cool better? Oil is hader to heat/cool than water.

Subject: Did sombody say liquid cooling?

Posted by cheesesoda on Wed, 11 May 2005 01:12:45 GMT

View Forum Message <> Reply to Message

Read what you just said.

Subject: Did sombody say liquid cooling?

Posted by Sir Phoenixx on Wed. 11 May 2005 01:37:06 GMT

View Forum Message <> Reply to Message

Quote: How the hell does oil cool better? Oil is hader to heat/cool than water.

Heh, you answered your own question... Now you just need to work on noticing that before pressing Submit.

Subject: Did sombody say liquid cooling?

Posted by z310 on Wed, 11 May 2005 01:46:23 GMT

View Forum Message <> Reply to Message

Still doesn't make sense to me...

Subject: Did sombody say liquid cooling?

Posted by cheesesoda on Wed, 11 May 2005 01:47:57 GMT

View Forum Message <> Reply to Message

[09:46] [@Incognito[away]] z310, the job of water cooling is not to cool the system, but to keep the

Subject: Did sombody say liquid cooling?

Posted by z310 on Wed, 11 May 2005 01:50:13 GMT

View Forum Message <> Reply to Message

Yeah, I posted before I read that... I got it now. lol

Subject: Did sombody say liquid cooling?

Posted by killa2yo on Sun, 15 May 2005 17:29:11 GMT

View Forum Message <> Reply to Message

z310How the hell does oil cool better? Oil is hader to heat/cool than water.

well, oil is harder to heat/cool then water, thus, oil cools better.

Now, Flowing water with a heatsink and heat exchanger, ie, radiator or other means is the way to use water to cool better. But the oil in a car's motor for example has two functions, 1st is lubrication, duh, but the second is cooling. the new vortec motors from gm, and the ecotec motors use oilsprayers that spray oil under the piston to keep the piston cooler.

Subject: Did sombody say liquid cooling?

Posted by cmatt42 on Sun, 15 May 2005 17:38:22 GMT

View Forum Message <> Reply to Message

Is that thing completely submerged and exposed to the oil? Or is something blocking the oil?

Subject: Did sombody say liquid cooling?

Posted by Sir Phoenixx on Sun, 15 May 2005 21:02:27 GMT

View Forum Message <> Reply to Message

All the parts are sitting in the tub, the oil is poured right around them.

Subject: Did sombody say liquid cooling?

Posted by killa2yo on Thu, 19 May 2005 14:41:51 GMT

View Forum Message <> Reply to Message

just remember to use wesson, it's less greasy and has less fat

Subject: Did sombody say liquid cooling? Posted by Dave Anderson on Sun, 22 May 2005 04:47:47 GMT View Forum Message <> Reply to Message

LOL!