

Re: Lead-free Solder (continued ...)

Source: <http://sci.tech-archive.net/Archive/sci.electronics.repair/2007-03/msg01130.html>

- *From:* "ian field" <dai.ode@xxxxxxxxxxxxx>
 - *Date:* Thu, 22 Mar 2007 19:11:18 GMT
-

"N Cook" <diverse8@xxxxxxxx> wrote in message
[news:etuf3q\\$g0n\\$1@xxxxxxxxxxxxxxxxxxxx](news:etuf3q$g0n$1@xxxxxxxxxxxxxxxxxxxx)

Arfa Daily <arfa.daily@xxxxxxxx> wrote in message
[news:UdyMh.18241\\$0Z1.6034@xxxxxxxxxxxxxxxxxxxx](news:UdyMh.18241$0Z1.6034@xxxxxxxxxxxxxxxxxxxx)

"N Cook" <diverse8@xxxxxxxx> wrote in message
[news:etu4v7\\$aq4\\$1@xxxxxxxxxxxxxxxxxxxx](news:etu4v7$aq4$1@xxxxxxxxxxxxxxxxxxxx)

Arfa Daily <arfa.daily@xxxxxxxx> wrote in message
[news:0HuMh.16590\\$0Z1.2563@xxxxxxxxxxxxxxxxxxxx](news:0HuMh.16590$0Z1.2563@xxxxxxxxxxxxxxxxxxxx)

Hi all

Friend of mine also in the electronic service
business just called me

to

tell of a conversation he had in the pub last
night with one of his

friends.

Turns out this guy is a washing machine
service engineer with his own
business of many years. He told my friend
that from a business point
of
view, he is delighted with lead-free solder,
because in the last year

or

so

it has boosted his profits significantly. This

Re: Lead-free Solder (continued ...)

is because of the
number
of
bad joints that he now sees on items such as
solenoids. He is firmly
convinced that the lead-free solder, being a
harder material that

doesn't