

Re: Insert \$ to make address absolute

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.worksheet.functions/2005-03/0917.html>

From: Roger Govier (*roger_at_technologyNOSPAM4u.co.uk*)

Date: 03/04/05

Date: Fri, 4 Mar 2005 06:53:48 -0000

You can place the \$ sign where you wish in a formula as you type it. Alternatively, whilst your cursor is on A1 for example, if you press the F4 function button, Excel will make the entry \$A\$1.

Subsequent pressing of F4 will cycle the address through A\$1, \$A1 and back to A1 again

--

Regards

Roger Govier

"Tenacity" <Tenacity@discussions.microsoft.com> wrote in message news:2B944B7D-4E14-43F4-B04F-F9DB4D354AFC@microsoft.com...

> Is there a function or macro which will automatically take an existing
> function, say, SUM(A1..B99) and make it SUM(\$A1..B99) or SUM(A\$1..\$B99),
> etc.? How can you isolate on the one part of the address you want to add
> the
> \$ to?
>
> Thanks for your help.