

<b>Title:</b>	<b>Copper Chamber</b>			<b>ID:</b>
				0064
<b>Date in:</b>	<b>Response:</b>	<b>Model:</b>	<b>Author:</b>	
2003-02-18	2003-02-18	-	CMa	

## Q:

Could you send me all the technical information that you have about these three items for which I have no more information :

- Copper self Decontaminating Chamber for API 44
- Copper self Decontaminating Chamber for API 198
- Copper self Decontaminating Chamber for API 1500/1000

Please, send these information to .. and send them to me as a copy (I'll not be there next week);

## A:

The incubation chamber is made of copper. With the high interior humidity level verdigris is generated on the inner surface. This toxic surface will prevent cross-contamination. It is mainly used in cell-based assays.

Theoretically we can make all model with CU-chambers. They cost ~20..25% more than standard chambers. Lead time is 6-8 weeks.

