

董四平 荆州 湖北荆州市沙市区卫生防疫站 434000

摘要: 采用电位溶出法测定化妆品中铅,样品经过湿法消化,适当稀释即可直接测定。该方法操作简单、快速、干扰少,具有灵敏度高、重现性好等优点。实验结果与双硫脲比色法对同一样品测定结果做统计处理,无显著性差异。

关键词:

文章全文为PDF格式,请下载至本机浏览。[[下载全文](#)]

如您没有PDF阅读器,请先下载PDF阅读器 [Acrobat Reader](#) [[下载阅读器](#)]

Determination of Pb in Cosmetics by DPSA

434000

Abstract: Determination of Pb in cosmetics by DPSA is reported. Diluted properly, samples digested by wet method can be determined directly. By this way, it is not necessary for the samples to be abstracted and the results wont be affected by other ions. It is a simple and rapid method with high sensitivity and reproducibility. The difference between the 2 results produced respectively by DPSA and di thi zone colorimetric method has no significant difference.

Key words:

【大 中 小】 [[关闭窗口](#)]