Accepted Manuscript

A paper platform for colorimetric determination of aluminum hydrochloride in antiperspirant samples

Amanda Leticia Polli Silvestre, Maria Izabel Milani, Eduardo Luiz Rossini, Leonardo Pezza, Helena Redigolo Pezza

Volum 10% A Sepando 201 20% CHO COST

SPECTROCHIMICA ACTA

PART A MOLECULA ALD BOMOLECULAR SPECTROSCOPE

Same Costs
Sepando Cost

PII: S1386-1425(18)30583-3

DOI: doi:10.1016/j.saa.2018.06.049

Reference: SAA 16208

To appear in: Spectrochimica Acta Part A: Molecular and Biomolecular

Spectroscopy

Received date: 28 March 2018 Revised date: 11 June 2018 Accepted 13 June 2018

date:

Please cite this article as: Amanda Leticia Polli Silvestre, Maria Izabel Milani, Eduardo Luiz Rossini, Leonardo Pezza, Helena Redigolo Pezza, A paper platform for colorimetric determination of aluminum hydrochloride in antiperspirant samples. Saa (2018), doi:10.1016/j.saa.2018.06.049

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

A paper platform for colorimetric determination of aluminum hydrochloride in antiperspirant samples

Amanda Leticia Polli Silvestre*, Maria Izabel Milani*, Eduardo Luiz Rossini*, Leonardo Pezza*, Helena Redigolo Pezza*,*

*Instituto de Química, Universidade Estadual Paulista "Julio de Mesquita Filho", UNESP, R. Prof. Francisco Degni 55, P.O. Box 355, 14800-900, Araraquara, SP, Brazil

^a Corresponding author

E-mail: hr.pezza@unesp.br, Fax: +55-33327932

Download English Version:

https://daneshyari.com/en/article/7667733

Download Persian Version:

https://daneshyari.com/article/7667733

<u>Daneshyari.com</u>