



广东出入境检验检疫局检验检疫技术中心  
食品实验室  
FOOD TESTING LAB OF GUANGDONG  
INSPECTION AND QUARANTINE TECHNOLOGY CENTER

地址: 中国广州花城大道60号B座10楼  
Add: 10F, B Tower, 60 Huacheng Avenue, Guangzhou, China  
Tel: +86-20-3829 0320, 3829 0329 Postcode: 510623  
Fax: +86-20-3829 0350  
E-mail: mdt@iqtc.cn

副本  
copy

证书编号: 4400/0701375  
出证日期: 2007年04月27日  
页数: 第1页 共1页

卫生证书

申请人: 深圳市月朗科技有限公司  
申请人地址: 广州市沿江中路298号江湾新城江湾商业中心23楼  
品名: 月月爱负离子卫生巾及护垫  
送样数量: 由申请人自送样品1个, 向本中心申请检验。  
样品标记: N/M  
样品接收日期: 2007年04月18日  
检测日期: 2007年04月18日至2007年4月27日

检测结果:

检测项目	结果数据	单位	检测方法
细菌菌落总数	<20	cfu/g	GB 15979-2002
真菌菌落总数	<20	cfu/g	GB 15979-2002
大肠菌群	未检出	—	GB 15979-2002
绿脓杆菌	未检出	—	GB 15979-2002
金黄色葡萄球菌	未检出	—	GB 15979-2002
溶血性链球菌	未检出	—	GB 15979-2002

\* 表示检测低限

评定: 上述样品所检项目检验结果符合中华人民共和国 GB 15979-2002, 《一次性使用卫生用品卫生标准》的要求。

\*\*\*\*\*



焦红  
焦红(主任)

I 我们已对列如标题项上之样品, 本实验室本署负责检测并无为前合同所订条件承担任何责任义务。 All inspections are carried out conscientiously to the best of our knowledge and ability. This report does not in any respect absolve the other related parties from his contractual and legal obligations.  
Z 一般情况, 检测结果只对申请人所送样品负责, 未经本实验室书面同意, 不得部分复制本报告。 Ordinarily, test results only for the samples submitted by the applicant. This report shall not be reproduced, except in full, without the prior written approval from the issuing laboratory.



广东出入境检验检疫局检验检疫技术中心  
食品实验室  
FOOD TESTING LAB OF GUANGDONG  
INSPECTION AND QUARANTINE TECHNOLOGY CENTER

地址: 中国广州花城大道66号B座10楼  
Add: 10F, B Tower, 66 Huacheng Avenue, Guangzhou, China  
Tel: +86-20-3829 0320, 3829 0329 Postcode: 510623  
Fax: +86-20-3829 0350  
E-mail: mdj@iqtc.cn

副本  
copy

Report No.: 4400/0701375  
Date Reported: Apr. 27, 2007  
Page: 1 of 1

WebSite: **SANITARY CERTIFICATE**

**Applicant:** Shen Zhen Winalite Technology Co., Ltd.  
**Applicant address:** F23, Jiang Wan Business Centre, Yan Jiang Zhong Road, #298, Guangzhou  
**Description:** Love Moon Anion Sanitary Napkin  
**Quantity submitted:** One sample was submitted by the applicant for test.  
**Mark:** N/M  
**Date of sample received:** Apr. 19, 2007  
**Test period:** Apr. 19, 2007 ~ Apr. 27, 2007  
**Test result:**

Item	Result	Test Method
Total Bacteria	<20 cfu/g	GB 15979-2002
Total mold Bacteria	<20 cfu/g	GB 15979-2002
Coliform	not detected	GB 15979-2002
Pseudomonas Aeruginosa	not detected	GB 15979-2002
Staphylococcus Aureus	not detected	GB 15979-2002
Streptococcus Hemolyticus	not detected	GB 15979-2002

\* Stands for detection limit.

**Conclusion:** The test results of the sample mentioned above comply with the requirements of National Standard of R.R.C. GB 15979-2002, Hygienic Standard for Disposable Sanitary Products.



Jiao Hong

Jiao Hong  
Head of the laboratory

1. 我们已尽力按照事实公正地报告, 不能担保或对本报告向使用者或各方承担合同或法律所承担的责任和义务。All inspectors are carried out conscientiously to the best of our knowledge and ability. This report does not in any respect absolve the other related parties from his contractual and legal obligations.  
2. 一般情况下, 检验结果仅对申请人所送样品负责, 未经本实验室书面同意, 不得部分复制本报告。Ordinarily, test results only for the samples submitted by the applicant. The report shall not be reproduced, except in full, without the prior written approval from the issuing laboratory.





广东出入境检验检疫局检验检疫技术中心

食品实验室

FOOD TESTING LAB OF GUANGDONG  
INSPECTION AND QUARANTINE TECHNOLOGY CENTER

地址: 中国广州市花城大道66号10楼  
Add: 10F., B Tower, 66 Huachang Avenue, Guangzhou, China  
Tel: +86-20-3829 0326, 3829 0329 Postcode: 510623  
Fax: +86-20-3829 0350  
E-mail: mdf@iqtc.cn

正本  
ORIGINAL

Website: www.iqtc.cn

卫生证书

证书编号: 4400/0701375

出证日期: 2007年04月27日

页数: 第1页 共1页

申请人: 深圳市月朗科技有限公司  
申请人地址: 广州市沿江中路298号江湾新城江湾商业中心23楼  
品名: 月月爱负离子卫生巾及护垫  
送样数量: 由申请人自送样品1个, 向本中心申请检验。  
样品标记: N/M  
样品接收日期: 2007年04月18日  
检测日期: 2007年04月18日至2007年4月27日

检测结果:

检测项目	结果数据	单位	检测方法
细菌菌落总数	<20	cfu/g	GB 15979-2002
真菌菌落总数	<20	cfu/g	GB 15979-2002
大肠菌群	未检出	—	GB 15979-2002
绿脓杆菌	未检出	—	GB 15979-2002
金黄色葡萄球菌	未检出	—	GB 15979-2002
溶血性链球菌	未检出	—	GB 15979-2002

\* 表示检测下限

评定: 上述样品所检项目检验结果符合中华人民共和国 GB 15979-2002, 《一次性使用卫生用品卫生标准》的要求。

\*\*\*\*\*



*焦红*

焦红(主任)

1. 本报告仅供检测用途, 不作为法律依据。本实验室不承担因本报告内容错误而产生的任何责任。 All inspections are carried out conscientiously to the best of our knowledge and ability. This report does not in any respect absolve the other related parties from his contractual and legal obligations.  
2. 本报告, 检验结果仅供申请人作参考, 未经本实验室书面同意, 不得部分复制和传播。 Only results only for the samples submitted by the applicant. The report shall not be reproduced, except in full, without the prior written approval from the issuing laboratory.



# 检 验 报 告

产品名称: 绿色负离子针刺无纺布

型号规格: /

受检单位: 深圳月朗科技有限公司

检验类别: 委托



纺织工业化纤产品质量监督中心

上海市纺织工业技术监督所检测/校准实验室

[sanitarynapkin.110mb.com](http://sanitarynapkin.110mb.com)



## 声 明

- a) 本报告无本质检机构检验报告专用章无效;
- b) 本报告无编制或主检、审核、批准签名无效;
- c) 本报告涂改无效;
- d) 未经本质检机构书面批准, 不得复制本检验报告(全文复制除外)。

## 质检机构联络信息

地址: 上海市江宁路 931 号


邮编: 200040

电话: 62663995

传真: 62663995

电子信箱 [sanitarnapkin.110mb.com](mailto:sanitarnapkin.110mb.com)

# 检验报告

样品名称	绿色负离子针刺无纺布		检验类别	委托
型号规格和/或等级	/		商标	/
任务来源	委托号:0025980			
委托单位名称	深圳月朗科技有限公司			
制造单位名称	/			
抽样单编号	/	抽取样本送到日期	/	
抽样日期	/	抽样地点	/	
受检批生产日期	/	批号或编号	/	
受检批数量	/	抽取样本数量	/	
委托样品数量	1 块	委托样本送到日期	2006 年 11 月 13 日	
检验依据和/或 综合判定原则	SFJJ-QWX25-2006《负离子浓度检验细则》			
检验日期	2006 年 11 月 14 日至 2006 年 11 月 14 日			
检验结论	本报告仅提供实测数据, 详见检验结果汇总表。 			
受检 (委托)	地址	/		
单位通讯资料	邮政编码	/	电话	62819821

批准 张林燕 审核 张林燕 编制或主检 李锐  
 职务 李锐 职务 商二 职务 技术师  
 日期 2006.11.16 日期 2006.11.16 日期 2006.11.16


## 检验报告

样品编号:0025980

检验结果汇总				
序号	检验项目名称及单位	技术要求	检验结果	单项判定
1	负离子浓度(个/cm <sup>3</sup> )	/	6070	/
以上所检项目不是全性能检验, 以下空白。				
<i>sanitarynapkin.110mb.com</i>				



# 检验报告

检验情况说明					
样品 特征 状态	<p>样品无异常</p> <hr style="width: 30%; margin: 0 auto;"/> <div style="text-align: center;">  </div>				
	分包检验项目	/			
其他 说明	分 包	名 称	/	邮 政 编 码	/
	实 验 室	地 址	/	电 话	/
<p>其他 检验结果不包括不确定度的估算值。</p> <p style="text-align: center; font-size: 1.2em;"><i>sanitarynapkin.110mb.com</i></p>					



Test Report (Sanitary Pad)



(2006)量认(国)字(Z0503)号



(2006)国认监认字(113)号



No. 014555

R01/d

No 2006-343

# 检 验 报 告

样品名称 负离子卫生护垫

委托单位 广东省佛山市顺德区美洁卫生用品有限公司

检验类别 委托检验

国家纸张质量监督检验中心

签发日期 2006年08月23日

*sanitarynapkin.110mb.com*

# Test Report (Sanitary Pad)

## 国家纸张质量监督检验中心 检验报告

№ 2006-343

共 2 页 第 1 页

样品名称	负离子卫生护垫		商 标	月月爱		
委托单位	广东省佛山市顺德区美洁卫生用品有限公司		质量等级	—		
委托单位地址	广东省佛山市顺德区乐从镇道教工业区		生产日期	2006年08月02日		
生产单位	广东省佛山市顺德区美洁卫生用品有限公司		来样方式	寄样		
样品状态	包装完整		到样日期	2006年08月07日		
规格型号	30片 155mm		检验日期	2006年08月15日		
检 验 项 目	01	偏差	02	吸水倍率	03	pH
	04	细菌菌落总数	05	大肠菌群	06	绿脓杆菌
	07	金黄色葡萄球菌	08	溶血性链球菌	09	真菌菌落总数
	10		11		12	
	13		14		15	
检验依据	GB15979-2002; GB8939-1999					
物理性能检验 大气条件	温度 (23.0±1.0) °C		相对湿度 (50.0±2.0) %R.H.			
检 验 结 论	<p>本样品技术指标所检项目检验结果符合GB 8939-1999要求；微生物学指标检验结果符合GB 15979-2002要求。</p> <p style="text-align: center;">(加盖公章)</p> <p style="text-align: right;">签发日期 2006年08月23日</p>					
备 注						

批准: 卢磊

审核: 史江

编制: 刘娟娟



Test Report (Sanitary Pad)

国家纸张质量监督检验中心

检验报告

No 2006-343

共 2 页 第 2 页

样品名称		负离子卫生护垫				
检验项目		单位	标准值	实测值	判定	检验方法
偏差	全长L	%	±10	+1 -1	合格	GB8939-1999中5.2.1
	全宽B		±10	+1 -1	合格	GB8939-1999中5.2.2
吸水倍率		倍	不小于3.5	6.2	合格	GB8939-1999中5.3
pH		---	5.3~8.2	6.8	合格	GB8939-1999中附录C
细菌菌落总数		cfu/g	≤200	12	合格	GB15979-2002附录B
大肠菌群		---	不得检出	未检出	合格	GB15979-2002附录B
致病性化脓菌	绿脓杆菌	---	不得检出	未检出	合格	GB15979-2002附录B
	金黄色葡萄球菌	---	不得检出	未检出	合格	GB15979-2002附录B
	溶血性链球菌	---	不得检出	未检出	合格	GB15979-2002附录B
真菌菌落总数		cfu/g	≤100	<20	合格	GB15979-2002附录B
以下空白						

Test Report (Sanitary Napkin)



# 检 验 报 告

样品名称 负离子卫生巾

委托单位 广东省佛山市顺德区美洁卫生用品有限公司

检验类别 委 托 检 验

国家纸张质量监督检验中心

签发日期 2006年08月23日

Test Report (Sanitary Napkin)

国家纸张质量监督检验中心  
检验报告

№ 2006-342

共 2 页 第 1 页

样品名称	负离子卫生巾		商 标	月月爱		
委托单位	广东省佛山市顺德区美洁卫生用品有限公司		质量等级	一等品		
委托单位地址	广东省佛山市顺德区乐从镇道教工业区		生产日期	2006年08月02日		
生产单位	广东省佛山市顺德区美洁卫生用品有限公司		来样方式	寄样		
样品状态	包装完整		到样日期	2006年08月07日		
规格型号	柔棉日用 245mm		检验日期	2006年08月15日		
检 验 项 目	01	偏差	02	吸水倍率	03	渗透性能
	04	pH	05	细菌菌落总数	06	大肠菌群
	07	绿脓杆菌	08	金黄色葡萄球菌	09	溶血性链球菌
	10	真菌菌落总数	11		12	
	13		14		15	
检验依据	GB15979-2002; GB8939-1999					
物理性能检验 大气条件	温度 (23.0±1.0) °C		相对湿度 (50.0±2.0) %R.H.			
检 验 结 论	<p>本样品技术指标所检项目检验结果符合GB 8939-1999优等品要求；微生物学指标检验结果符合GB 15979-2002要求。</p> <p style="text-align: center;">(加盖公章)</p> <p style="text-align: right;">签发日期: 2006年08月23日</p>					
备 注						

批准: 卢嘉奇

审核: 史江

编制: 孙明



# Test Report (Sanitary Napkin)

国家纸张质量监督检验中心

## 检验报告

№ 2006-342

共 2 页 第 2 页

样品名称		负离子卫生巾				
检验项目		单位	(优等品)标准值	实测值	判定	检验方法
偏差	全长L	%	±5	+0 -1	合格	GB8939-1999中5.2.1
	全宽B		±8	+1 -0	合格	GB8939-1999中5.2.2
	条质量G		±10	+2 -2	合格	GB8939-1999中5.2.3
吸水倍率		倍	不小于9.0	35.6	合格	GB8939-1999中5.3
渗透性能	渗入量	g	不小于3.9	5.1	合格	GB8939-1999中附录A
	正面横向渗扩宽度	mm	不得全宽	未全宽	合格	
pH		---	5.5~8.0	7.1	合格	GB8939-1999中附录C
细菌菌落总数		cfu/g	≤200	12	合格	GB15979-2002附录B
大肠菌群		---	不得检出	未检出	合格	GB15979-2002附录B
致病性化脓菌	绿脓杆菌	---	不得检出	未检出	合格	GB15979-2002附录B
	金黄色葡萄球菌	---	不得检出	未检出	合格	GB15979-2002附录B
	溶血性链球菌	---	不得检出	未检出	合格	GB15979-2002附录B
真菌菌落总数		cfu/g	≤100	12	合格	GB15979-2002附录B
以下空白						

HONG KONG YUELANG INTERNATIONAL ELECTRONIC COMMERCE CO., LTD  
UNIT 2, 6/F., SUMMIT INSURANCE BUILDING  
NOS.789 NATHAN ROAD  
KOWLOON  
HONG KONG

Report on the submitted sample(s) said to be: 衛生巾

SGS Job No.	: 1021490
Date of Sample(s) Received	: Jun 26, 2006
Conditions of Sample(s) Received	: Samples were in unopened original package and were delivered under ambient temperature
Quantity Received	: 2
Date of Sample(s) Tested	: Jun 27,2006-Jul 02,2006
Test Requested / Test Method	: <ul style="list-style-type: none"><li>- Coliform was conducted with reference to &lt;中華人民共和國國家標準&gt; 一次性使用衛生用品衛生標準, GB15979-2002.</li><li>- Hemolytic Streptococci was conducted with reference to &lt;中華人民共和國國家標準&gt; 一次性使用衛生用品衛生標準, GB 15979-2002.</li><li>- Pseudomonas aeruginosa was conducted with reference to &lt;中華人民共和國國家標準&gt; 一次性使用衛生用品衛生標準 GB 15979-2002.</li><li>- Staphylococcus aureus determination was conducted with reference to &lt;中華人民共和國國家標準&gt; 一次性使用衛生用品衛生標準,GB15979-2002.</li><li>- Aerobic Bacteria Count (Aerobic Plate Count) determination was conducted with reference to &lt;中華人民共和國國家標準&gt; 一次性使用衛生用品衛生標準, GB15979-2002.</li><li>- Fungi Plate Count was conducted with reference to &lt;中華人民共和國國家標準&gt; 一次性使用衛生用品衛生標準, GB15979-2002.</li></ul>
Test Results	: Please refer to next page.
Conclusion	: Based on the test results, the submitted sample said to be 衛生巾 complies with the microbiological quality of Hygiene standard for disposable sanitary products, GB15979-2002 for Total Plate Count, Coliform, Pseudomonas aeruginosa, Staphylococcus aureus, Hemolytic Streptococci and Fungi.

This document is issued by the Company subject to its General Conditions of Service printed overleaf or available on request and accessible at [www.sgs.com](http://www.sgs.com). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. Unless otherwise stated: (a) the results shown in this document refer only to the sample(s) tested and (b) such sample(s) are not representative of the entire lot. This report is the property of the Company. Any unauthorized alteration, forgery or falsification of the content of this report is strictly prohibited and may be a criminal offence under the law.

*sanitarynapkin.110mb.com*

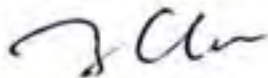
## Test Report

No. FD402352001

Date: Aug 04 2006

Page 2 of 3

Signed for and on behalf of  
SGS Hong Kong Ltd.



---

Chan Yiu Tong Tony  
Deputy Director

This document is issued by the Company subject to its General Conditions of Service printed overleaf or available on request and accessible at [www.sgs.com](http://www.sgs.com). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. Unless otherwise stated: (a) the results shown in this document refer only to the sample(s) tested and (b) such sample(s) are retained for 90 days only. This document cannot be reproduced except in full without prior approval of the Company. Any unauthorized alteration, forgery or falsification of the content of this document is strictly prohibited and may result in legal action against the offender under the provisions of the law.

*sanitarynapkin.110mb.com*



<u>Tested item</u>	<u>衛生巾</u>	<u>Limit</u>
Staphylococcus Aureus (金黃色葡萄球菌)	Absent /g	Not /g Detected
Coliform (大腸菌群)	Absent /g	Not /g Detected
Hemolytic Streptococci (溶血性鏈球菌)	Absent /g	Not /g Detected
Pseudomonas aeruginosa (綠膿桿菌)	Absent /g	Not /g Detected
Total aerobic count (菌落總數)	<10 cfu/g	≤2.0 X 10 <sup>2</sup> cfu/g
Fungi (真菌菌落總數)	<10 cfu/g	≤1.0 X 10 <sup>2</sup> cfu/g

Note :

< = Less than

≤ = Less than or equal to

cfu = colony forming unit

\*\*\* End Of Report \*\*\*

香港月朗國際電子商務有限公司  
九龍旺角彌敦道 789 號健峰保險大廈 602 室

此報告為 FD402352001 之中文翻譯, 若中文與英文報告有差異, 以英文報告為準。  
對樣品稱為衛生巾

SGS 工作編號	1021490
收到樣品日期	二零零六年六月二十六日
收到樣品狀況	樣品存放於未開啓原本包裝 並在室溫情況下遞送
數量	二
測試日期	二零零六年六月二十七日至二零零六年七月二日
測試項目/方法	<ul style="list-style-type: none"> <li>- 大腸菌群是根據中華人民共和國國家標準 &gt; 一次性使用衛生用品衛生標準, GB15979-2002,</li> <li>- 溶血性鏈球菌是根據 &lt; 中華人民共和國國家標準 &gt; 一次性使用衛生用品衛生標準, GB15979-2002,</li> <li>- 綠膿桿菌是根據 &lt; 中華人民共和國國家標準 &gt; 一次性使用衛生用品衛生標準 GB 15979-2002,</li> <li>- 金黃色葡萄球菌是根據中華人民共和國國家標準 &gt; 一次性使用衛生用品衛生標準 GB 15979-2002</li> <li>- 菌落總數是根據 &lt; 中華人民共和國國家標準 &gt; 一次性使用衛生用品衛生標準 GB 15979-2002,</li> <li>- 真菌菌落總數是根據 &lt; 中華人民共和國國家標準 &gt; 一次性使用衛生用品衛生標準 GB 15979-2002</li> </ul>
測試結果	請參照下一頁。
結論	根據測試結果, 呈遞的衛生巾樣版是依從 GB15979-2002 即棄衛生用品內之微生物品質之菌落總數, 大腸菌群, 綠膿桿菌, 金黃色葡萄球菌, 溶血性鏈球菌及真菌菌落總數之衛生標準。

香港通用公証行  
代表簽署



陳耀榮/副經理

This document is issued by the Company subject to its General Conditions of Service printed overleaf or available on request and accessible at [www.sgs.com](http://www.sgs.com). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. Unless otherwise stated: (a) the results shown in this document refer only to the sample(s) tested and (b) such sample(s) are retained for 30 days only. This document cannot be reproduced except in full, without prior approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this report is unlawful and offenders may be prosecuted to the fullest extent of the law.

*sanitarynapkin.110mb.com*

測試項目	衛生巾	限制*
金黃色葡萄球菌	不存在 / g	不得檢出 / g
大腸菌群	不存在 / g	不得檢出 / g
溶血性鏈球菌	不存在 / g	不得檢出 / g
綠膿桿菌	不存在 / g	不得檢出 / g
菌落總數	< 10 cfu / g	$\leq 2.0 \times 10^2$ cfu / g
真菌菌落總數	< 10 cfu / g	$\leq 1.0 \times 10^2$ cfu / g

註：

< = 少於

≤ = 少於或等於

cfu = 菌落形成單位

g = 克

\*\*\* 報告完\*\*\*

This document is issued by the Company subject to its General Conditions of Service printed overleaf or available on request and accessible at [www.sgs.com](http://www.sgs.com). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. Unless otherwise stated: (a) the results shown in this document refer only to the sample(s) tested and (b) such sample(s) are retained for 30 days only. This document cannot be reproduced except in full, without prior approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this report is unlawful and offenders may be prosecuted to the fullest extent of the law.

*sanitarynapkin.110mb.com*

**H13728589**



## TEST REPORT: 57S072475-1b-SLE



Date: 15 MAY 2007

Tel: +65 68851291 Fax: +65 67784301

Client's Ref: -

Email: jfn-pheng.leong@tuv-sud-psb.sg

Note: This report is issued subject to TÜV SÜD PSB Corporation's "Terms and Conditions Governing Technical Services".  
The terms and conditions governing the issue of this report are set out as attached within this report.

### SUBJECT

Microbiological analysis of one sample of sanitary product.

### CLIENT

Winalite International Pte Ltd  
10 Anson Road  
International Plaza #06-19  
Singapore 079903

Attn: Ms Koh Yan Ping

### SAMPLE SUBMISSION DATE

03 May 2007

### DESCRIPTION OF SAMPLE

One packet of sample was labelled as follows:

Love Moon Anion Sanitary Napkin

### METHOD OF TEST

The United States Pharmacopeia, USP 29 (2005)

< 61 > Microbial Limit Tests



Laboratory:  
TÜV SÜD PSB Corporation Pte. Ltd.  
Testing Group  
No. 1 Science Park Drive  
Singapore 118221

Phone: +65-6885 1233  
Fax: +65-677 88070  
Email: testing@psbcorp.com  
www.psbcorp.com  
Co. Reg: 199002857R

Regional Head Office:  
TUV SUD Asia Pacific Pte. Ltd.  
3 Science Park Drive  
#04-01/05 The Pinnacle  
Singapore 118223

*sanitarynapkin.110mb.com*



**RESULTS**

Test	Love Moon Anion Sanitary Napkin	The Medicines Act 1975 'Test For Microbial Contamination'
Total Aerobic Microbial Count, CFU/g (TSA, 35°C 48hr)	Less than 10	Not more than 10 <sup>5</sup> per g or ml
Total Mould and Yeast Count, CFU/g (SDA, 25°C 5 days)	Less than 10	Not more than 500 per g or ml
Detection of <i>Pseudomonas aeruginosa</i> in 1g	Absent	Absent
Detection of <i>Staphylococcus aureus</i> (coagulase positive) in 1g	Absent	Absent

Notes:

CFU : Colony Forming Unit  
TSA : Tryptone Soya Agar  
SDA : Sabouraud Dextrose Agar

A handwritten signature in black ink, appearing to read 'MRS CHENG-SHAW LAY ENG'.

MRS CHENG-SHAW LAY ENG  
TECHNICAL EXECUTIVE

A handwritten signature in black ink, appearing to read 'MRS KAM-LEONG YIN PHENG'.

MRS KAM-LEONG YIN PHENG  
MICROBIOLOGIST  
MICROBIOLOGY  
CHEMICAL & MATERIALS

*sanitarynapkin.110mb.com*



**This Report is issued under the following conditions:**

1. Results of the testing/calibration in the form of a report will be issued immediately after the service has been completed or terminated.
2. Unless otherwise requested, a report shall contain only technical results. Analysis and interpretation of the results and professional opinion and recommendations expressed thereupon, if required, shall be clearly indicated and additional fee paid for by the Client.
3. This report applies to the sample of the specific product/equipment given at the time of its testing/calibration. The results are not used to indicate or imply that they are applicable to other similar items. In addition, such results must not be used to indicate or imply that TÜV SÜD PSB Corporation approves, recommends or endorses the manufacturer, supplier or user of such product/equipment, or that TÜV SÜD PSB Corporation in any way "guarantees" the later performance of the product/equipment.
4. The samples mentioned in this report (are submitted/supplied/manufactured by the Client. TÜV SÜD PSB Corporation therefore assumes no responsibility for the accuracy of information on the brand name, model number, origin of manufacture, consignment or any information supplied.
5. Additional copies of the report are available to the Client at an additional fee. No third party can obtain a copy of this report through TÜV SÜD PSB Corporation, unless the Client has authorised TÜV SÜD PSB Corporation in writing to do so.
6. TÜV SÜD PSB Corporation may at its sole discretion add to or amend the conditions of the report at the time of issue of the report and such report and such additions or amendments shall be binding on the Client.
7. All copyright in the report shall remain with TÜV SÜD PSB Corporation and the Client shall, upon payment of TÜV SÜD PSB Corporation's fees for the carrying out of the tests/calibrations, be granted a license to use or publish the report to the third parties subject to the terms and conditions herein, provided always that TÜV SÜD PSB Corporation may at its absolute discretion be entitled to impose such conditions on the license as it sees fit.
8. Nothing in this report shall be interpreted to mean that TÜV SÜD PSB Corporation has verified or ascertained any endorsement or marks from any other testing authority or bodies that may be found on that sample.
9. This report shall not be reproduced wholly or in parts and no reference shall be made by the Client to TÜV SÜD PSB Corporation or to the report or results furnished by TÜV SÜD PSB Corporation in any advertisements or sales promotion.
10. Unless otherwise stated, the tests are carried out in TÜV SÜD PSB Corporation Pte Ltd, No. 1 Science Park Drive Singapore 118221.

October 2005

*sanitarynapkin.110mb.com*

**TEST REPORT: 57S072475-1a-PPG**



Date: 15 MAY 2007

Tel: +65 68851291 Fax: +65 67784301

Client's Ref: -

Email: huayl.chen@tuv-sud-psb.sg

Note: This report is issued subject to TÜV SÜD PSB Corporation's "Terms and Conditions Governing Technical Services".  
The terms and conditions governing the issue of this report are set out as attached within this report.

**SUBJECT**

Determination of heavy metals in one sample of sanitary product.

**CLIENT**

Winalite International Pte Ltd  
10 Anson Road  
International Plaza #06-19  
Singapore 079903

Attn: Ms Koh Yan Ping

**SAMPLE SUBMISSION DATE**

03 May 2007

**DESCRIPTION OF SAMPLE**

One packet of sample was labelled as follows:

Love Moon Anion Sanitary Napkin

**METHOD OF TEST**

Microwave Digestion  
Inductively Coupled Plasma – Mass Spectrometry



*sanitarynapkin.110mb.com*

Laboratory:  
TÜV SÜD PSB Corporation Pte. Ltd.  
Testing Group  
No. 1 Science Park Drive  
Singapore 118221

Phone: +65-6885 1233  
Fax: +65-6776 8570  
Email: testing@psbcorp.com  
www.psbcorp.com  
Co. Reg: 199002857R

Regional Head Office:  
TÜV SÜD Asia Pacific Pte. Ltd.  
3 Science Park Drive  
#04-01/05 The Pinnacle  
Singapore 118233





**RESULTS**

Test	Love Moon Anion Sanitary Napkin	A Guide on the Control of Cosmetic Products (June 1996)
Copper, Cu (ppm)	8.6	150 max (By weight)
Arsenic, As (ppm)	Less Than 0.1	5 max (By weight)
Lead, Pb (ppm)	2.8	20 max (By weight)
Mercury, Hg (ppm)	Less Than 0.05	0.5 max (By weight)

A handwritten signature in black ink, appearing to read 'MS PER POH GEOK', written over a horizontal line.

MS PER POH GEOK  
TECHNICAL EXECUTIVE

A handwritten signature in black ink, appearing to read 'Chen Huayi', written over a horizontal line.

CHEN HUAYI, PhD  
ASSISTANT VICE PRESIDENT  
ELEMENTAL / ENVIRONMENTAL ANALYSIS  
CHEMICAL & MATERIALS

*sanitarynapkin.110mb.com*



**This Report is issued under the following conditions:**

1. Results of the testing/calibration in the form of a report will be issued immediately after the service has been completed or terminated.
2. Unless otherwise requested, a report shall contain only technical results. Analysis and interpretation of the results and professional opinion and recommendations expressed thereupon, if required, shall be clearly indicated and additional fee paid for by the Client.
3. This report applied to the sample of the specific product/equipment given at the time of its testing/calibration. The results are not used to indicate or imply that they are applicable to other similar items. In addition, such results must not be used to indicate or imply that TÜV SÜD PSB Corporation approves, recommends or endorses the manufacturer, supplier or user of such product/equipment, or that TÜV SÜD PSB Corporation in any way "guarantees" the later performance of the product/equipment.
4. The samples mentioned in this report were submitted/supplied/manufactured by the Client. TÜV SÜD PSB Corporation therefore assumes no responsibility for the accuracy of information on the brand name, model number, origin of manufacture, consignment or any information supplied.
5. Additional copies of the report are available to the Client at an additional fee. No third party can obtain a copy of this report through TÜV SÜD PSB Corporation, unless the Client has authorized TÜV SÜD PSB Corporation in writing to do so.
6. TÜV SÜD PSB Corporation may at its sole discretion add to or amend the conditions of the report at the time of issue of the report and such report and such additions or amendments shall be binding on the Client.
7. All copyright in the report shall remain with TÜV SÜD PSB Corporation and the Client shall, upon payment of TÜV SÜD PSB Corporation's fees for the carrying out of the testing/calibrations, be granted a license to use or publish the report to the third parties subject to the terms and conditions herein, provided always that TÜV SÜD PSB Corporation may at its absolute discretion be entitled to impose such conditions on the license as it sees fit.
8. Nothing in this report shall be interpreted to mean that TÜV SÜD PSB Corporation has verified or ascertained any endorsement or marks from any other testing authority or bodies that may be found on the sample.
9. This report shall not be reproduced wholly or in parts and no reference shall be made by the Client to TÜV SÜD PSB Corporation or to the report or results furnished by TÜV SÜD PSB Corporation in any advertisements or sales promotion.
10. Unless otherwise stated, the tests are carried out in TÜV SÜD PSB Corporation Pte Ltd, No. 1 Science Park Drive Singapore 116221.

October 2006

*sanitarynapkin.110mb.com*