

# 超微量工業安全實驗室

Ultra Trace & Industrial Safety Hygiene

檢驗報告

報告編號: UE/2009/60098

三香科技股份有限公司

743 台南縣山上鄉明和村北勢洲 26 號

以下測試之樣品係由供應廠商所提供及確認:

產品敘述:

**SAP200** 

產品型號:

8x10cm

生產或供應廠商:

三香科技股份有限公司

送樣日期:

2009年06月30日

測試日期:

2009年07月01日

測試方法:

本測試參考 NES M0402 方法,以高效能被相關析儀 (HPLC)及氣相層析質譜儀

2009年07月09日頁數:

(GC/MS)檢測。

測試結果:

- 請見下頁 -

Signed for and on behalf of

SGS Taiwan Ltd.

Asst Manager

ated the results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company 除戶入 育說明 世報告結果僅對測試之樣品負責。本報告未經本公司書面許可,不可部分複製。
This Test Report is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at

http://www.sgs.com/terrog\_and\_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this Test Report is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law

台灣檢驗科技股份有限公司

NO.136-1 WuKung Road, Wuku Industrial Zone, Taipei County, Taiwan /台北縣五股工業區五工路136-1號 t + 886 (02)2299 3939 f + 886 (02)2298 1338 www.tw.sgs.com



# 超微量工業安全實驗室

# Ultra Trace & Industrial Safety Hygiene

檢驗報告

報告編號: UE/2009/60098 

三香科技股份有限公司 743 台南縣山上鄉明和村北勢洲 26 號 2009年07月09日頁數:

名稱       SAP200         目的       -         樣品名稱       SAP200         供應商名稱       三香科技股份有限公司         物料組成       -         型號       8x10cm         樣品生產條件       -         樣品生產至分析的儲存條件       23 保存         採器時的條件(雙面、表面)       表面         樣品分析條件       40 x2hr         被測物       空白值(BD)         空白值(BD)       別試值         下壁       0.00         N.D.         乙醛       0.00         0.08       0.00         N.D.         10.2       1.27					
樣品名稱       SAP200         供應商名稱       三香科技股份有限公司         物料組成       -         型號       8x10cm         樣品生產條件       -         樣品生產日期       -         樣品從生產至分析的儲存條件       23 保存         採講時的條件(雙面、表面)       表面         樣品分析條件       40 (2b)         被測物       空白值(180)         實施       0.00         N.D.         乙醛       0.00         N.D.         乙醛       0.00         N.D.	名稱		SAP200		
供應商名稱       三香科技股份有限公司         物料組成       -         型號       8x10cm         樣品生產條件       -         樣品生產日期       -         樣品從生產至分析的儲存條件       23 保存         採樣時的條件(雙面、表面)       表面         樣品分析條件       40 X2hr         被測物       空白值(BQ)       測試值       測試值一空白值         甲醛       0.00       N.D.         乙醛       0.00       N.D.         口腔       0.00       N.D.	目的		-	^	/2 >>>>>
物料組成       -         測試成分       -         型號       8x10cm         樣品生產條件       -         樣品生產日期       -         樣品從生產至分析的儲存條件       23 保存         採樣時的條件(雙面、表面)       表面         樣品分析條件       40 (2hr         被測物       空白值(8C)         可能       0.00         乙醛       0.00         N.D.         乙醛       0.00         N.D.         N.D.	樣品名稱		SAP200		
測試成分       -         型號       8x10cm         樣品生產條件       -         樣品生產日期       -         樣品從生產至分析的儲存條件       23 保存         採樣時的條件(雙面、表面)       表面         樣品分析條件       40 X2hr         被測物       空白值(BC)       測試值       測試值一空白值         甲醛       0.00       N.D.         乙醛       0.00       N.D.         口腔       0.00       N.D.	供應商名稱		三香科技股份有限公司		
型號	物料組成		-		
樣品生產條件       -         樣品生產日期       -         樣品從生產至分析的儲存條件       23 保存         採樣時的條件 (雙面、表面)       表面         樣品分析條件       40 X2hr         被測物       空白值(BQ)       測試值       測試值一空白值         甲醛       0.00       N.D.         乙醛       0.00       N.D.         Rt       0.00       N.D.	測試成分		-		
樣品生產日期       -         樣品從生產至分析的儲存條件       23 保存         採樣時的條件 (雙面、表面)       表面         樣品分析條件       40 X2br         被測物       空白值(BC)         可以       0.00         N.D.         乙醛       0.00         N.D.         N.D.	型號		8x10cm		
樣品從生產至分析的儲存條件       23 保存         採樣時的條件 (雙面、表面)       表面         樣品分析條件       40 X2hr         被測物       空白值(BC)       測試值       測試值—空白值         甲醛       0.00       N.D.         乙醛       0.00       N.D.         UND.       N.D.	樣品生產條件		-		
採樣時的條件 (雙面、表面)     表面       樣品分析條件     40 X2hr       被測物     空白值(BG)       甲醛     0.00       乙醛     0.00       N.D.       N.D.	樣品生產日期		- \$ ( )		
樣品分析條件     40 X2hr       被測物     空白值(BC)     測試值     測試值—空白值       甲醛     0.00     N.D.       乙醛     0.00     N.D.	樣品從生產至分析的儲存條件		23 保存人		
被測物   空白值   BC   測試值   測試值 - 空白值	採樣時的條件 (雙面、表面)		表面		
甲醛 0.00 N.D. 乙醛 0.00 N.D.	樣品分析條件	<b>‡</b>	40 <b>x</b> 2hr		
乙醛 0.00 N.D. N.D.		被測物	空白值(BG)人	7 / 测試值	測試值—空白值
乙醛 0.00 N.D. N.D.	測試結果 (ug/m³)	TD with	[ ]		
0.00 N.D.			\(\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.00	N.D.
甲苯		$\Box$	0,00	0.00	N.D.
測学社里			9.04	10.3	1.27
0.00 N.D.		//>.<	0.00	0.00	N.D.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			///9:00	0.00	N.D.
苯乙烯 0.00 0.00 N.D.		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(// 0.00	0.00	N.D.
p-對二氯苯 0.00 0.00 N.D.			0.00	0.00	N.D.
十四烷 / 0.00 0.00 N.D.			0.00	0.00	N.D.
TVOC / 51.1 52.8 1.68		TVOC // //	51.1	52.8	1.68

1.本報告不得分離,分離使用無效。

2.低於方法偵測極限之測定值以"N.D."表示。

\*\*\*報告結尾\*\*\*

etect from gesults shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company 探认 不说明,此報告結果僅對測試之樣品負責。本報告未經本公司書面許可,不可部分複製。 This Test Report is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at

http://www.sgs.com/terog.and\_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this Test Report is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law



# 超微量工業安全實驗室

Ultra Trace & Industrial Safety Hygiene

檢驗報告

報告編號: UE/2009/60098 

三香科技股份有限公司 743 台南縣山上鄉明和村北勢洲 26 號 2009年07月09日頁數:

#### 樣品照片:



etect from gesults shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the

Company 家子 有說明,此報告結果僅對測試之樣品負責。本報告未經本公司書面許可,不可部分複製。
This Test Report so issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at http://www.sgs.com/terrog\_and\_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this Test Report is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law