





TEST REPORT

委托单位:

Customer:

样品名称: CT触媒

Sample Name: CT Catalyst

受检样品数量: Quantity Received:

样品批号:

Sample Lot No./Batch No:

报告编号:

2007002281-1

Report No.:

接样日期: 2007年4月20日

Sample Receiving Date:

检测日期: 4月20日 至 5月22日

Testing Period:

签发日期: 2007年5月23日

Date for Reporting:

分析检测结果

Test Results

分析项目 Item	送检处理条件 Deal with Term	含量(mg/m³) Amount	实验条件下去除率 (%)Rate of decline under the test condition	检测方法 Method
末 Benzene	放入样品0min浓度 (mg/m³)0min after the sample was put in	9.00		GC/MS外标法(JY/T
	放入样品24h浓度 (mg/m³)24h after the sample was put in	2.28	74.7	003-1996) GC/MS external standard method(JY/T 003-
	放入样品72h浓度 (mg/m³)72h after the sample was put in	0.31	96.6	1996)

(以下空白) (End of Report)

在60L的密闭玻璃箱中加入一定量的苯,放入样品(20cm×30cm×2),暗室处理 备 注 24小时和72小时,测定苯浓度变化。 A definite volume of benzene was injected into a 60L of airtight glass case, and the

sample was put into the case away from light for 24hours and 72hours. The changes of component volume were measured

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2)本报告为委托检验报告, 只对来样负责 Declaration The results relate only to the items tested

Organizer and Checker: 职务: 工程师

Business: Engineer

Note

批准: 何重在 Technique Controller: 职务: 惠级工程师 Business: Senior Engineer

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(1)

NAC 中国广州分析测试中心 China National Analytical Center, Guangzhou







检测报告

TEST REPORT

委托单位: Customer:

样品名称: CT触媒

Sample Name: CT Catalyst

受检样品数量: **Ouantity Received:**

样品批号:

Sample Lot No./Batch No:

2007002281-2 报告编号:

Report No.:

接样日期: 2007年4月20日

Sample Receiving Date:

检测日期: 4月20日 至 5月22日

Testing Period:

2007年5月23日 签发日期:

Date for Reporting:

分析检测结果

Test Results

分析项目 Item	送检处理条件 Deal with Term	含量(mg/m³) Amount	实验条件下去除率 (%)Rate of decline under the test condition	检测方法 Method
甲苯 Toluene	放入样品0min浓度 (mg/m³)0min after the sample was put in	9.00		GC/MS外标法(JY/T
	放入样品24h浓度 (mg/m³)24h after the sample was put in	3.70	58.9	003-1996) GC/M external standard method(JY/T 003-
	放入样品72h浓度 (mg/m³)72h after the sample was put in	0.69	92.4	1996)

(以下空白) (End of Report)

在60L的密闭玻璃箱中加入一定量的甲苯,放入样品(20cm×30cm×2),暗室 备 注 处理24小时和72小时,测定甲苯浓度变化。 A definite volume of Toluene was injected into a 60L of airtight glass case, and the sample was put into the case away from light for 24hours and 72hours. The changes

Note of component volume were measured

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Organizer and Checker: 职务: 工程师 Business: Engineer

Technique Controller: 职务: 嘉级工程师

Business: Senior Engineer

盖章: Official

第2页 共3页







TEST REPORT

委托单位:

Customer: 样品名称: CT触媒

Sample Name: CT Catalyst

受检样品数量: Quantity Received:

样品批号:

Sample Lot No./Batch No:

报告编号:

2007002281-5

Report No .:

接样日期: 2007年4月20日

Sample Receiving Date:

检测日期: 4月20日 至 5月22日

Testing Period: 签发日期:

2007年5月23日

Date for Reporting:

分析检测结果

Test Results

分析项目 Item	送检处理条件 Deal with Term	含量(mg/m³) Amount	实验条件下去除率 (%)Rate of decline under the test condition		
	放入样品0min浓度 (mg/m³)0min after the sample was put in	9.00			3
三氯甲烷 Chloroform	放入样品24h浓度 (mg/m³)24h after the sample was put in	5.34	40.7	HPLC(JY/T024-1996)	4
	放入样品72h浓度 (mg/m³)72h after the sample was put in	0.57	93.7		1

(以下空白) (End of Report)

备 注	在60L封闭玻璃箱中加入一定量的三氯甲烷,放入样品(20cm×30cm×2),暗室
	处理24小时和72小时,测定三氯甲烷浓度变化。 A definite volume of Chloroform was injected into a 60L of airtight glass case and the
	A definite volume of Chloroform was injected into a 60L of airtight glass case, and the
at the late of the	sample was put into the case away from light for 24hours and 72hours. The changes of

component volume were measured (1)未经本中心的书面批准不得部分复制本报告 声明

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Declaration The results relate only to the items tested

Organizer and Checker: 职务: 工程师

Business: Engineer

Technique Controller: 职务: 高级工程师

Business: Senior Engineer

盖章: Official

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NAC 中国广州分析测试中心 China National Analytical Center, Guangzhou







TEST REPORT

委托单位: Customer:

样品名称: CT触媒

Sample Name: CT Catalyst

受检样品数量: Quantity Received: 样品批号:

Sample Lot No./Batch No:

2007002281-6 报告编号:

Report No .:

2007年4月20日 接样日期:

Sample Receiving Date:

检测日期: 4月20日 至 5月22日

Testing Period:

2007年5月23日 签发日期:

Date for Reporting:

分析检测结果

Test Results

分析项目 Item	送检处理条件 Deal with Term	含量(mg/m³) Amount	实验条件下去除率 (%)Rate of decline under the test condition	检测方法 Method
乙苯 Ethylbenzene	放入样品0min浓度 (mg/m³)0min after the sample was put in	9.00		HPLC(JY/T024-1996)
	放入样品24h浓度 (mg/m³)24h after the sample was put in	1.69	81.2	
	放入样品72h浓度 (mg/m³)72h after the sample was put in	0.63	93.0	\

(以下空白) (End of Report)

备注 在60L封	闭玻璃箱中加入一定量的乙苯,放入样品(20cm×30cm×2),暗室处理
	172小时,测定乙苯浓度变化。
	e volume of Ethylbenzene was injected into a 60L of airtight glass case, and the
Note sample w	as put into the case away from light for 24hours and 72hours. The changes of
compone	nt volume were measured.
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Organizer and Checker: 职务: 工程师 Business: Engineer

CNACGZ QS(t)/C 035, 01-C00 2006/4/1生效

Technique Controller: 职务: 高级工程师

Business: Senior Engineer

Official Scal







检测报告

TEST REPORT

委托单位:

Customer:

样品名称: CT触媒

Sample Name: CT Catalyst

受检样品数量:

Ouantity Received:

样品批号:

Sample Lot No./Batch No:

报告编号:

Report No .:

接样日期:

2007年4月20日

2007002281-7

Sample Receiving Date:

检测日期: 4月20日 至 5月22日

Testing Period:

签发日期:

2007年5月23日

盖章:

Official Sea

Date for Reporting:

分析检测结果

Test Results

分析项目 Item	送检处理条件 Deal with Term	含量(mg/m³) Amount	实验条件下去除率 (%)Rate of decline under the test condition	检测方法 Method
	放入样品0min浓度 (mg/m³)0min after the sample was put in	9.00		Att
四氯乙烯 Fetrachloroethy lene	放入样品24h浓度 (mg/m³)24h after the sample was put in	3.59	60.2	HPLC(US EPATO-5)
	放入样品72h浓度 (mg/m³)72h after the sample was put in	2.85	68.2)析报告

(End of Report)

备 注	在60L封闭玻璃箱中加入一定量的四氯乙烯,放入样品(20cm×30cm×2),暗室
	处理24小时和72小时,测定四氯乙烯浓度变化。
	A definite volume of Tetrachlorotehylene was injected into a 60L of airtight glass case, and
Note	the sample was put into the case away from light for 24hours and 72hours. The changes of component volume were measured.
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Organizer and Checker: 职务: 工程师

Business: Engineer

Technique Controller:

职务: 高级工程师

Business: Senior Engineer

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NAC 中国广州分析测试中心







China National Analytical Center, Guangzhou

检测报告

TEST REPORT

委托单位:

Customer:

样品名称: CT触媒

Sample Name: CT Catalyst

受检样品数量:

Quantity Received:

样品批号: Sample Lot No./Batch No: 报告编号:

2007002281-8

Report No .: 接样日期:

2007年4月20日

Sample Receiving Date:

检测日期: 4月20日 至 5月22日

Testing Period:

签发日期:

2007年5月23日

Date for Reporting:

分析检测结果

Test Results

分析项目 Item	送检处理条件 Deal with Term	含量(mg/m³) Amount	实验条件下去除率 (%)Rate of decline under the test condition	检测方法 Method
二氧六环 Dioxane	放入样品0min浓度 (mg/m³)0min after the sample was put in	9.00		
	放入样品24h浓度 (mg/m³)24h after the sample was put in	2.11	76.5	GC/MS(JY/T003-1996
	放入样品72h浓度 (mg/m³)72h after the sample was put in	0.81	91.0	

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在60L封闭玻璃箱中加入一定量的二氧六环,放入样品(20cm×30cm×2),暗室 处理24小时和72小时,测定二氧六环浓度变化。

A definite volume of Dioxane was injected into a 60L of airtight glass case, and the sample was put into the case away from light for 24hours and 72hours. The changes of component volume were measured.

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Organizer and Checker: 职务: 工程师

Business: Engineer

备 注

Note

职务: 高级工程师 Business: Senior Engineer

Technique Controller:

Official

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CNACGZ QS(t)/C 035.01-C00 2006/4/1生效







检测报告

TEST REPORT

委托单位:

Customer:

样品名称: CT触媒

Sample Name: CT Catalyst 受检样品数量:

Quantity Received: 样品批号:

Sample Lot No./Batch No:

报告编号:

2007002281-3

Report No .: 接样日期:

2007年4月20日

Sample Receiving Date:

检测日期: 4月20日 至 5月22日

Testing Period:

签发日期:

2007年5月23日 Date for Reporting:

分析检测结果

T	est	Resu	lts
-	-		-

分析项目 Item	送检处理条件 Deal with Term	含量(mg/m³) Amount	实验条件下去除率 (%)Rate of decline under the test condition	检测方法 Method
二甲苯 Xylene	放入样品0min浓度 (mg/m³)0min after the sample was put in	9.00	AMERICAN AND AMERI	GC/MS外标法(JY/T
	放入样品24h浓度 (mg/m³)24h after the sample was put in	1.73	80.8	003-1996) GC/N external standard method(JY/Γ 003- 1996)
	放入样品72h浓度 (mg/m³)72h after the sample was put in	0.69	92.3	



(以下空白) (End of Report)

备 注 在60L封闭玻璃箱中加入一定量的二甲苯,放入样品(20cm×30cm×2),暗室处 理24小时和72小时,测定二甲苯浓度变化。 A definite volume of Xylene was injected into a 60L of airtight glass case, and the sample was put into the case away from light for 24hours and 72hours. The changes of component

Note volume were measured. (1)未经本中心的书面批准不得部分复制本报告(全部复制除外) The report shall not be reproduced except in full without the written approval of the

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编审: Organizer and Checker: 职务: 工程师

Business: Engineer

Technique Controller: 职务: 高级工程师 Business: Senior Engineer

盖章 Officia

第2页 共3页

NAC 中国广州分析测试中心 China National Analytical Center, Guangzhou







检测报告

TEST REPORT

委托单位: Customer:

样品名称: CT触媒

Sample Name: CT Catalyst 受检样品数量:

Quantity Received: 样品批号:

Sample Lot No./Batch No:

2007002281-4 报告编号:

Report No .:

2007年4月20日 接样日期:

Sample Receiving Date: 检测日期: 4月20日 至 5月22日

Testing Period:

签发日期: 2007年5月23日

Date for Reporting:

分析检测结果

Test Results

分析项目 Item	送检处理条件 Deal with Term	含量(mg/m³) Amount	实验条件下去除率 (%)Rate of decline under the test condition	检测方法 Method
苯乙烯 Styrene	放入样品0min浓度 (mg/m³)0min after the sample was put in	9.00		GC/MS外标法(JY/T
	放入样品24h浓度 (mg/m³)24h after the sample was put in	1.10	87.7	003-1996) GC/M! external standard method(JY/T 003-
	放入样品72h浓度 (mg/m³)72h after the sample was put in	0.62	93.1	1996)



(以下空白) (End of Report)

备 注	在60L封闭玻璃箱中加入一定量的苯乙烯,放入样品(20cm×30cm×2),暗室处
	理24小时和72小时,测定苯乙烯浓度变化。
	A definite volume of Styrene was injected into a 60L of airtight glass case, and the sample
Note	was put into the case away from light for 24hours and 72hours. The changes of component
	volume were measured.

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The results relate only to the items tested.

Organizer and Checker: 职务: 工程师

Business: Engineer

何是在 Technique Controller:

职务: 高级工程师 Business: Senior Engineer



