

检测报告
TEST REPORT

委托单位: 报告编号: 2007002281-1
Customer: Report No.:
样品名称: CT触媒 接样日期: 2007年4月20日
Sample Name: CT Catalyst Sample Receiving Date:
受检样品数量: 1 检测日期: 4月20日至 5月22日
Quantity Received: Testing Period:
样品批号: 签发日期: 2007年5月23日
Sample Lot No./Batch No: 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/m ³) Amount	实验条件下去除率 (%)Rate of decline under the test condition	检测方法 Method
苯 Benzene	放入样品0min浓度 (mg/m ³)0min after the sample was put in	9.00	—	GC/MS外标法(JY/T 003-1996) GC/MS external standard method(JY/T 003- 1996)
	放入样品24h浓度 (mg/m ³)24h after the sample was put in	2.28	74.7	
	放入样品72h浓度 (mg/m ³)72h after the sample was put in	0.31	96.6	
(以下空白) (End of Report)				
备注 Note	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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编审: 廖耀承 批准: 何建强
Organizer and Checker: Technique Controller:
职务: 工程师 职务: 高级工程师
Business: Engineer Business: Senior Engineer



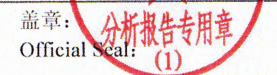
检测报告
TEST REPORT

委托单位: 报告编号: 2007002281-2
Customer: Report No.:
样品名称: CT触媒 接样日期: 2007年4月20日
Sample Name: CT Catalyst Sample Receiving Date:
受检样品数量: 1 检测日期: 4月20日至 5月22日
Quantity Received: Testing Period:
样品批号: 签发日期: 2007年5月23日
Sample Lot No./Batch No: 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/m ³) 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/m ³)0min after the sample was put in	9.00	—	GC/MS外标法(JY/T 003-1996) GC/MS external standard method(JY/T 003- 1996)
	放入样品24h浓度 (mg/m ³)24h after the sample was put in	3.70	58.9	
	放入样品72h浓度 (mg/m ³)72h after the sample was put in	0.69	92.4	
(以下空白) (End of Report)				
备注 Note	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 of component volume were measured.			
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Organizer and Checker: Technique Controller:
职务: 工程师 职务: 高级工程师
Business: Engineer Business: Senior Engineer



检测报告
TEST REPORT

委托单位: 报告编号: 2007002281-5
Customer: Report No.:
样品名称: CT触媒 接样日期: 2007年4月20日
Sample Name: CT Catalyst Sample Receiving Date:
受检样品数量: 1 检测日期: 4月20日至 5月22日
Quantity Received: Testing Period:
样品批号: 签发日期: 2007年5月23日
Sample Lot No./Batch No.: 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/m ³) Amount	实验条件下去除率 (%)Rate of decline under the test condition	检测方法 Method
三氯甲烷 Chloroform	放入样品0min浓度 (mg/m ³)0min after the sample was put in	9.00	-----	HPLC(JY/T024-1996)
	放入样品24h浓度 (mg/m ³)24h after the sample was put in	5.34	40.7	
	放入样品72h浓度 (mg/m ³)72h after the sample was put in	0.57	93.7	
(以下空白) (End of Report)				
备注 Note	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 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: Technique Controller:
职务: 工程师 职务: 高级工程师
Business: Engineer Business: Senior Engineer

盖章:
Official Seal:



检测报告
TEST REPORT

委托单位: 报告编号: 2007002281-6
Customer: Report No.:
样品名称: CT触媒 接样日期: 2007年4月20日
Sample Name: CT Catalyst Sample Receiving Date:
受检样品数量: 1 检测日期: 4月20日至 5月22日
Quantity Received: Testing Period:
样品批号: 签发日期: 2007年5月23日
Sample Lot No./Batch No.: 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/m ³) 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/m ³)0min after the sample was put in	9.00	-----	HPLC(JY/T024-1996)
	放入样品24h浓度 (mg/m ³)24h after the sample was put in	1.69	81.2	
	放入样品72h浓度 (mg/m ³)72h after the sample was put in	0.63	93.0	
(以下空白) (End of Report)				
备注 Note	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24小时和72小时, 测定乙苯浓度变化。 A definite volume of Ethylbenzene 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: Technique Controller:
职务: 工程师 职务: 高级工程师
Business: Engineer Business: Senior Engineer

盖章:
Official Seal:



检测报告

TEST REPORT

委托单位: 报告编号: 2007002281-7
Customer: Report No.:
样品名称: CT触媒 接样日期: 2007年4月20日
Sample Name: CT Catalyst Sample Receiving Date:
受检样品数量: 1 检测日期: 4月20日至 5月22日
Quantity Received: Testing Period:
样品批号: 签发日期: 2007年5月23日
Sample Lot No./Batch No.: 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/m ³) Amount	实验条件下去除率 (%)Rate of decline under the test condition	检测方法 Method
四氯乙烯 Tetrachloroethylene	放入样品0min浓度 (mg/m ³)0min after the sample was put in	9.00	—————	HPLC(US EPATO-5)
	放入样品24h浓度 (mg/m ³)24h after the sample was put in	3.59	60.2	
	放入样品72h浓度 (mg/m ³)72h after the sample was put in	2.85	68.2	
(以下空白) (End of Report)				
备注 Note	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 Tetrachloroethylene 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

批准: 何建强
Technique Controller:
职务: 高级工程师
Business: Senior Engineer

盖章:
Official Seal:



检测报告

TEST REPORT

委托单位: 报告编号: 2007002281-8
Customer: Report No.:
样品名称: CT触媒 接样日期: 2007年4月20日
Sample Name: CT Catalyst Sample Receiving Date:
受检样品数量: 1 检测日期: 4月20日至 5月22日
Quantity Received: Testing Period:
样品批号: 签发日期: 2007年5月23日
Sample Lot No./Batch No.: 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/m ³) 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/m ³)0min after the sample was put in	9.00	—————	GC/MS(JY/T003-1996)
	放入样品24h浓度 (mg/m ³)24h after the sample was put in	2.11	76.5	
	放入样品72h浓度 (mg/m ³)72h after the sample was put in	0.81	91.0	
(以下空白) (End of Report)				
备注 Note	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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职务: 工程师
Business: Engineer

批准: 何建强
Technique Controller:
职务: 高级工程师
Business: Senior Engineer

盖章:
Official Seal:



检测报告

TEST REPORT

委托单位: 报告编号: 2007002281-3
Customer: Report No.:
样品名称: CT触媒 接样日期: 2007年4月20日
Sample Name: CT Catalyst Sample Receiving Date:
受检样品数量: 1 检测日期: 4月20日 至 5月22日
Quantity Received: Testing Period:
样品批号: 签发日期: 2007年5月23日
Sample Lot No./Batch No.: 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/m ³) 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/m ³)0min after the sample was put in	9.00	—	GC/MS外标法(JY/T 003-1996) GC/MS external standard method(JY/T 003- 1996)
	放入样品24h浓度 (mg/m ³)24h after the sample was put in	1.73	80.8	
	放入样品72h浓度 (mg/m ³)72h after the sample was put in	0.69	92.3	
(以下空白) (End of Report)				
备注 Note	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 volume were measured.			
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Organizer and Checker:
职务: 工程师
Business: Engineer

批准: 何建强
Technique Controller:
职务: 高级工程师
Business: Senior Engineer

盖章:

检测报告

TEST REPORT

委托单位: 报告编号: 2007002281-4
Customer: Report No.:
样品名称: CT触媒 接样日期: 2007年4月20日
Sample Name: CT Catalyst Sample Receiving Date:
受检样品数量: 1 检测日期: 4月20日 至 5月22日
Quantity Received: Testing Period:
样品批号: 签发日期: 2007年5月23日
Sample Lot No./Batch No.: 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/m ³) 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/m ³)0min after the sample was put in	9.00	—	GC/MS外标法(JY/T 003-1996) GC/MS external standard method(JY/T 003- 1996)
	放入样品24h浓度 (mg/m ³)24h after the sample was put in	1.10	87.7	
	放入样品72h浓度 (mg/m ³)72h after the sample was put in	0.62	93.1	
(以下空白) (End of Report)				
备注 Note	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 was put into the case away from light for 24hours and 72hours. The changes of component volume were measured.			
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