



No.L1747



(2004)量认(粤)字(S1011)号

**GUANGDONG DETECTION CENTER OF MICROBIOLOGY**

**REPORT FOR ANALYSIS**

**Name of Sample** CT CATALYST SOLUTION KN-1

**Customer** BOIS TECHNOLOGY LIMITED, GUANGZHOU LLEQI ENVIRONMENT  
PROTECTION OF SCIENCE AND TECHNOLOGY LTD. Tel: ... ..

**Sample Receipt NO.** (2006)FM0674

**Place for Analysis** GUANGDONG DETECTION CENTRE OF MICROBIOLOGY



**Address:** 100 Central Xian Lie Road, Guangzhou, China

**Postcode:** 510070

**Tel:** (020)87688134 (020)37656328

**Fax:** (020)87684587



No.L1747



(2004)量认(粤字(S1011)号

# GUANGDONG DETECTION CENTER OF MICROBIOLOGY

## REPORT FOR ANALYSIS

Name of Sample CT CATALYST SOLUTION KN-1 Way and Quantity of Reception One sample  
 Specification and Group Number of Sample ... .. State and Characteristic ... ..  
 Customer BOIS TECHNOLOGY LIMITED, GUANGZHOU LLEOI Date for Sample Supplying May.16. 2006  
ENVIRONMENT PROTECTION OF SCIENCE AND TECHNOLOGY LTD.  
 Item of Analysis The resistance to Moulds Date for Analysis May.16. 2006  
 Sample Receipt NO. (2006)FM0674 Date for Reporting Jun. 6, 2006  
 Standard and Methods GB/T1741-79 (89)

### Results

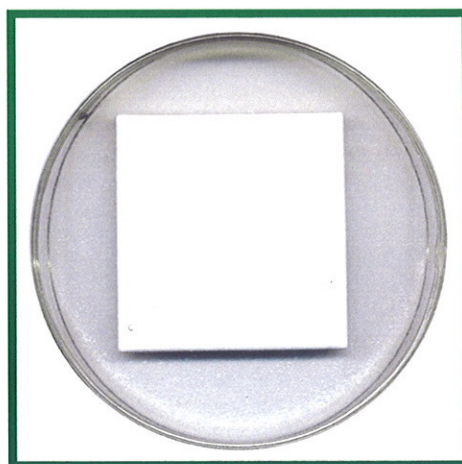
Name of Sample	Grade of Moulds resistance
CT CATALYST SOLUTION KN-1	0
<p>* <b>Grade Standard:</b> 0—No Moulds growth; 1—Moulds Spot diameter about 0.1mm, distributing sparsely; 2—Moulds Spot diameter about 0.2mm, or contagious distribution within Ø2mm fields, Moulds growth area less than a quarter of the whole surface; 3—Moulds Spot diameter about 0.2mm, Moulds growth area less than half of the whole surface; 4—Mouldsspot diameter about 0.5mm or fungus distribution on the whole surface.</p> <p>*<b>Type of Moulds:</b> (<i>Aspergillus niger</i>) ATCC 16404, (<i>Asp. flavus</i>) GIM3. 17, (<i>Asp. sydowii</i>) MFM1. 01, (<i>Asp. terreus</i>) GIM3. 34, (<i>Asp. ustus</i>) GIM3. 40, (<i>Cladosporium herbarum</i>) GIM3. 57, (<i>Paecilomyces varioti</i>) GIM3. 385, (<i>Chaetomium globasum</i>) GIM3. 52, (<i>Penicillium citrinum</i>) GIM3. 100, (<i>Trichoderma viride</i>) GIM3. 139.</p> <p>(Below is blank)</p>	
Remarks:	The inoculated sample was placed in the incubator without light.

Checker Guoxi  
 Business: Senior engineer

Technique Controller  
 Business: Engineer Yushuning  
 第2页 共3页



生物分析  
 检测



CT CATALYST SOLUTION KN-1  
**The resistance to Moulds**