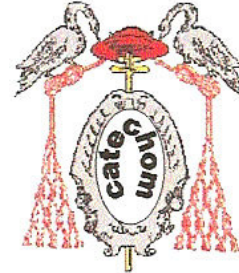


CATECHOM	High Technology and Homologation Center Polytechnical School. University of Alcalá Campus Universitario s/n. 28805 Alcalá de Henares Madrid Telephone number: (+34) 918.85.65.39 Fax number: 918.85.66.52	TEST REPORT DR04.PR-06.01	REPORT NUMBER	DATE
			SE05.002.01	15 - 06 - 2006 Pag.: 1 de 25



Electrical Safety Laboratory



UNIVERSITY OF ALCALÁ, WORLD HERITAGE SITE

APPLICANT		CONTACT PERSON	
PROCESS INTEGRAL DEVELOPMENT ENG&TECH. S.L.		Consuelo Goberna	
ADDRESS	c/ Plomo, 15. Polígono Industrial Sur. Colmenar Viejo (Madrid)		
TELEPHONE NUMBER	FAX NUMBER	E-mail	
91 845 99 30	91 848 64 54	cgoberna@icp.csic.es	

PRODUCT			
CODE - C	DENOMINATION - D	REVISION - R	IDENTIFICATION - S/N
MA	MICROACTIVITY-REFERENCE	V03	MAR0406ICP01
DESCRIPTION	The unit is an automatic and computerized laboratory reactor for reactions of catalytic microactivity with reactor bypass, preheater evaporator, pressure control and other process layouts in hot box.		

SERVICES REQUESTED
Test of Electrical Safety according to the standard EN 61010-1:2001: "Safety requirements for electrical equipment for measurement, control and laboratory use"

DATE OF ISSUE	DATE OF TEST
16-05-05 / 12-06-06	16-05-2005 / 20-05-2005 12-06-2006 / 14-06-2006

<p>THE RESULTS OF THIS TEST REPORT RELATE ONLY TO THE ITEM DESCRIBED IN SECTION 3, "IDENTIFICATION DATA".</p>	<p>THIS TEST REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT THE WRITTEN APPROVAL OF THE HIGH TECHNOLOGY AND HOMOLOGATION CENTRE -CATECHOM-.</p>	ELECTRICAL SAFETY ANALYST	ENGINEER MANAGER
		 Fco. Javier Dongil Moreno Date: 20/06/2006	 Felipe Espinosa Zapata Date: 20-06-2006

