



FERMI RESEARCH ALLIANCE, LLC
 FERMI NATIONAL ACCELERATOR LABORATORY
 P.O. BOX 500 BATAVIA, ILLINOIS 60510
 AREA CODE 630 840-3000

STANDARD PURCHASE ORDER NO.
606322
Status: APPROVED Reprints 3

RESEARCH CATALYSTS INC
 2915 SKY PARK DR
 P O BOX 981014
 HOUSTON, TX 77098-2033

SHIP TO FERMILAB
 RECEIVING WAREHOUSE 2
 KIRK RD & WILSON STREET
 BATAVIA, IL 60510 US

BILL TO FERMILAB
 ACCOUNTS PAYABLE
 PO BOX 500
 BATAVIA, IL 60510 US

ORDER DATE 11-May-2012 **BUYER** [MGRACZYK](#) **TERMS:** FROM RECEIPT OF GOODS OR INVOICE, WHICHEVER IS LATER **F.O.B.** Shipping Point **SHIP VIA:** YRC

<u>Line</u>	<u>Item Description</u>	<u>Qty</u>	<u>U/M</u>	<u>Unit Price</u>	<u>Ext. Price</u>	<u>Work Pkg-CE</u>	<u>Req Number(s)</u>
1	Cu-0226 catalyst, 14 x 28 mesh Promised Date: 23-May-2012 Deliver To: KILMER, JAMES R (JAMES)	400.00	POUNDS	36.35	14,540.00	00000-41	233753

Project MicroBooNE **Task** Cryo Syst Proc&Fabr **Task Number** 2.07.02
Exp. Org PPD - MECHANICAL ENGINEERING DPT **Exp. Type** MATERIAL PURCHASES
Task Org ND - NEUTRINO PHYSICS DEPARTMENT **Service Type** EQ-PROJECT R&D-MICROBOONE

PO Total: 14,540.00

Approval History

<u>DATE</u>	<u>ACTION</u>	<u>WHO</u>	<u>NOTE</u>
09-Apr-2013	FINALLY CLOSE	HALL	CLOSED PER REQUEST DATED 4/1/13 FROM C. VENDETTA
18-May-2012	CLOSE	GRIFFIN	Close status rolled up
11-May-2012	APPROVE	GRACZYK	
11-May-2012	RESERVE	GRACZYK	
11-May-2012	SUBMIT	GRACZYK	

Shipment History

<u>DATE</u>	<u>DESCRIPTION</u>	<u>QUANTITY</u>	<u>LINE</u>	<u>ITEM DESCRIPTION</u>
17-May-2012	DELIVER	400.0	1	Cu-0226 catalyst, 14 x 28 mesh
17-May-2012	RECEIVE	400.0	1	Cu-0226 catalyst, 14 x 28 mesh

Invoice History

<u>DATE</u>	<u>NUMBER</u>	<u>WKP</u> <u>CE</u>	<u>PAID DATE</u>	<u>AMOUNT</u>	<u>HOLD?</u>	<u>HOLD REASON</u>
13-May-2012	2012-161	00000-41	14-Jun-2012	14,540.00	NO	
				14,540.00		

Project MicroBooNE **Task** Cryo Syst Proc&Fabr **Task Number** 2.07.02

Exp. Org PPD - MECHANICAL ENGINEERING DPT **Exp. Type** MATERIAL PURCHASES

Task Org ND - NEUTRINO PHYSICS DEPARTMENT **Service Type** EQ-PROJECT R&D-MICROBOONE

Invoice Total	14,540.00
----------------------	------------------