

Camuzzi Gas Pampeana S.A.

AV. ALICIA MOREAU DE J 240, 3° PISO - Teléfono 5776-7000 Fax 5776-7147

(C1107AAF) CAPITAL FEDERAL

CUIT 30-65786428-1 IVA Responsable Inscripto 01

ALDYL ARGENTINA SA
ALDYL ARGENTINA SA
AV.MITRE 5595
1882 EZPELETA

ORDEN DE PAGO

Fecha de pago
18.05.2018
Documento de pago
2000011770
Proveedor nro. 2006

Página 1 / 1

Documento	Factura	Fecha Vto.	Impte.bruto	Ret.Impositiva	Impte. neto
1600003106	FA 0011A00011946	18.05.2018	8,609.14	125.23	8,483.91
1600003107	FA 0011A00011945	18.05.2018	5,049.65	73.45	4,976.20
1600003109	FA 0011A00011942	18.05.2018	21,885.10	318.34	21,566.76
1600003110	FA 0011A00011941	18.05.2018	19,114.11	278.03	18,836.08
TOTAL GENERAL			54,658.00	795.05	53,862.95

PEDIDO: 4500065353 4500065519 4500065516 4500065345					

CUENTAS A PAGAR	GCIA.FINANCIERA	FIRMANTES DE CHEQUES	

C.A.E. H. 6110616106061 Tel.: 0094191 0191951



R

Remito Nro.: 0003-00046182
Codigo 91

FECHA: 13 /04 /18

Aldyl Argentina S.A.
Av. Mitre 5595 - 1882 Ezpeleta
Buenos Aires - Argentina
Tel.: (54) (11) 4256-9803
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aldyl@aldyl.com.ar
I.V.A. RESPONSABLE INSCRIPTOC.U.I.T.: 30-64307709-0
ING. BRUTOS: (C.M.) N° 30-64307709-0
FECHA INICIO ACTIVIDADES: 13 DE JUNIO 1991CRUZ DEL SUR 4480-6666/8700
MERCADO CENTRAL NAVE "D3"
30-55656579-8

SR/ES:

CAMUZZI GAS PAMPEANA S.A.
ALICIA MOREAU DE JUSTO 240 P3
1107 -CAPITAL FEDERAL
Capital Federal

PED

REF. INTERNA	CLIENTE
	ADG002
PEDIDO INTERNO	FECHA PEDIDO
0011-00041000	

ENTREGA EN: O.U. CHIVILCOY
CHACABUCO 231PEDIDO : 4500065353
CUIT NRO. : 30-65786428-1

Responsable inscripto

Codigo	Descripcion	U/M	Cantidad
FAEA000250	TAPA E/F N 250mm	UN.	2.000
FAEV180063-UNIF	TEE SERV. AV EF 160 y 180x63mm	UN.	2.000

Victor Masson Ttes. Cruz del Sur S.A.

FECHA: 17/04/2018 10:53 OP: 112
REMITO: 0003 - 00046182PESO (KG)
00016

INTERIOR NORTE

VOL (M3)
00.096

BULTOS: 0001

ORIGEN
01

8596203-25

"CAMUZZI GAS PAMPEANA S.A. DECLARA QUE LOS BIENES TRASLADADOS ADQUIEREN EL
CARÁCTER DE BIENES DE USO Y/O MATERIALES PARA USO INTERNO".BULTOS: 1 CAJA
VALOR DECLARADO: \$ 7.010,00C.A.I. : 44080131431048
Vto. CAI: 20/08/2018

BIENES CONFORME	
FIRMA:	
ACLARACION:	
N° DOCUMENTO:	
FECHA:	OPCION:



RADIUS
Systems

Quality Control Certificate (Certificate 3.1B in accordance with EN 10204)

Referring Standard	EN1555-3 & EN12201-3
Product Details	Black PE100 Electro-fusion Fittings for Gas & Water
Raw Materials	Black PE100 Total Petrochemicals XS10B

Customer	ALDYL Argentina S.A.
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Test	Reference Standard	Test Conditions	Results
1) Melt Flow Index (Granules)	ISO1133 /T	190 °C/5Kg	Pass
2) Compound Density (Granules)	ISO1183 /2	23 °C	Pass
3) Oxidation Induction Time (Granules)	EN728	200 °C	Pass
4) 80 °C Stress Crack Resistance	Clause 7.2	165hrs @ 10.8Bar	Pass
5) Joint Interface Crush Strength	Clause 7.2	ISO13955 23 ± 2 °C No Crack	Pass
6) Joint Interface Peel Strength	Clause 7.2	ISO13954 23 ± 2 °C >66.7% Ductility	Pass
7) Dimensional Check	Clause 6	23 ± 2 °C	Pass
8) Electrical Resistance	Clause 5.5	23 ± 2 °C	Pass
9) Marking	Clause 10.2	Visual	Pass
10) Fusion Indicator Check	Radius Internal Check	Visual	Pass

The test results shown have been taken from Radius Systems Ltd internal test records. The data for MFR, OIT and Density have been assessed for conformance by comparing the results obtained with the data recorded on the resin manufacturers Certificate of Analysis that is provided with each batch of resin

Batch ID	Date of Manufacture		Description
J39	Week 39	Year 2017	Cap BK E/F 250mm

For and on behalf of Radius Systems Limited

Type Approvals Manager

Radius Systems Limited
Radius House
Perristrow Lane
South Normanton
Alfreton
Derbyshire
DE55 5JZ
United Kingdom

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Registered in England
Company Registration n° 1585669



RADIUS

Systems

Quality Control Certificate (Certificate 3.1B in accordance with EN 10204)

Referring Standard	UK Gas Industry Standard GIS PL2: part 4
Product Details	Yellow (PE80) Electrofusion Fittings
Raw Materials	Yellow PE80 Total Petrochemicals 3802YCF

Customer	Aldyl Argentina S.A.
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Test	Reference Standard	Test Conditions	Results
1) Melt Flow Index (Granules)	ISO1133 /T	190 °C/5Kg	Pass
2) Compound Density (Granules)	ISO1183 /2	23 °C	Pass
3) Oxidation Induction Time (Granules)	EN728	200 °C	Pass
4) 80 °C Stress Crack Resistance	Clause 10.7.3	165hrs @ 9.0Bar SDR11 165hrs @ 5.42Bar SDR17.6	Pass
5) Joint Interface Crush Strength	Clause 10.6.1	ISO13955 23 ± 2 °C No Crack	Pass
6) Joint Interface Peel Strength	Clause 10.6.1	ISO13954 23 ± 2 °C >66.7% Ductility	Pass
7) Dimensional Check	Clause 6.1	23 ± 2 °C	Pass
8) Electrical Resistance	Clause 8.1.1	23 ± 2 °C	Pass
9) Marking	Clause 12	Visual	Pass
10) Fusion Indicator Check	Clause 9.4	Visual	Pass

The test results shown have been taken from Radius Systems Ltd internal test records. The data for MFR, OIT and Density have been assessed for conformance by comparing the results obtained with the data recorded on the resin manufacturers Certificate of Analysis that is provided with each batch of resin.

Date of Manufacture		Batch ID	Description
Week 45	Year 2017	J45	Tap Tee YE Unifit 180x63 for 160 to 180mm & 6"

For and on behalf of Radius Systems Limited

Quality Manager (GB)

Radius Systems Limited

Radius House

Berrislow Lane

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Aston

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