



creating creative solutions



Ultimate Solar Label Price Guide 2013 / 2014

Australia's number 1 full comprehensive guide book

version 3.0

Disclaimer

These kits should all comply with most states. We have done our best to obtain the correct information. However due to independent governed bodies in each state making continuous changes, also licenced inspecting agency having their own regulations, some items may not comply.

In these cases we recommend custom labels made to your individual requirements.

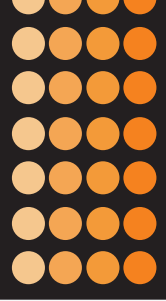
States covered in this book

Victoria, New South Wales, Queensland, Western Australia

& South Australia

SAI global: AS4777: AS/NZS 4509.1: AS/NZS 5033:2012

All our labels comply with Australian standards



Melbourne:

27 Northgate drive Thomstown Vic 3074

t: 9465 7631 f: 9464 7632 www.inscribe.com.au e:solarlabels@inscribe.com.au

Inscribe Australia reserves the right to adjust and correct prices without notification please call for our latest copy.

Dear Customer,

Welcome to your copy of Inscribe Australia's Solar Label Guide 2013/2014 Product Catalogue. Our Business has grown, and with it our dedicated team and extensive product range, but our aims remain the same. These aims are:

To provided a wide range of high quality products to Australian Standards.

To reduce costs and help customers select the right choice for there requirements

To offer the highest level of service and dedication within the industry

Inside you'll find our Solar Label range of innovative products, each carefully designed and selected to ensure quality, performance and value, making your next project quicker and easier. Some products are stocked and some are made to order. Giving you the premium service that you require.

We Look Forward to hearing from you soon.

It's so easy to place an order

Especially if you use or generic order form enclosed. Simply photocopy page 00 for further order forms.



PHONE US For personal friendly service call Monday to Friday between 8:00am and 5:00pm "NO PHONE ORDERS"



Orders FAX 24 hours a day anytime you can send your order forms to (03) 9464 7632



Orders Email us at orders@inscribe.com.au



Visit our Showroom Monday to Friday between 8:00am and 5:00pm. We are located just of the northern ring road Dalton road exit. See map on back cover.

The Inscribe Advatage



Australian Made & Owned We pride our selves in supplying & manufacturing Australian made products as much as possible. We are also a locally owned business.



3-5 Turnaround as standard something we are constantly achieving. How ever there are Peaks trough the year where this might increase by a few day's. Also if supply or service falls short from and external resource. But be sure this our working target. Excludes large volume orders these will be allocated a date when order is placed.



Delivering to you any where in Australia we use 3 deferent services making sure we got you covered. We also delivering out side of Australia contact us to find out more..



No UPFRONT Payment Inscribe Australia has a 30 day credit facility for your business transaction. So order now Pay later! (credit application is required call to find out more)



IMPORTANT INFORMATION

all labels are laser or machine engraved and are self adhesive

Inscribe Australia is proud of it's products and stands by them, although it is very hard to predict the life of a label out in the harsh weather environments of Australia we have researched into how long a label should last.

Our testing & ability of plastic engraving materials are limited by our suppliers and their manufacturing process to withstand exterior weathering conditions. Inscribe Australia's labels as of late 2011-2012 all comply by our new testing standards and can withstand an average of up to 2-3 years without significant deterioration. Although no exact life can be predicted to any products, Inscribe Australia recognises that under normal conditions the material will not break down physically. Materials may become brittle and some discolouration or fading will occur when used in harsh environments or exposed for long periods of time.

MADE IN CHINA! save a buck\$\$\$ is it really worth losing your business over?



CHEAP IMPORTED LABELS

These cheap imports that do not comply with Australian Standards. There has been may recalls by inspectors. They fade with in 1 -2 months from purchase and do not comply.

Be Smart Don't risk it.!

GravoUltra Standard Solar Labels



GravoUltra Series (In this Price Book)

Inscribe Australia's NEW Generation II GravoUltra labels are made with tested UV stable products. Life up to 2-3 years

MSDS data sheets on back of book

Premium Option Solar Labels



GravoGlas Series (Premium Grade) Ask for pricing. Inscribe Australia's GravoGlass labels are made with tested UV stable products. Life up to 3-5 years. (call for more information)

MSDS Available on request

<u>Drawing not to scale</u> unless specified.



(c)2011 Inscribe Australia



UNIVERSAL Hybrid LABEL KIT

don't know what you need? get a uni hybrid

the universal hybrid is designed to cover systems any state your in it's even been used around the world

SHUTDOWN PROCEDURE

- 1. Turn off the "Solar Supply Main Switch" located in the Switchboard.
- 2. Turn off the "DC PV Array Isolator" located next to the inverter.

WARNING: DO NOT OPEN PLUG AND SOCKET CONNECTORS OR PV ARRAY DC ISOLATOR UNDER LOAD.

WARNING: PV ARRAY D.C. ISOLATORS DO NOT DE-ENERGIZE THE PV ARRAY AND ARRAY CABLING.

Start up Procedure is the reverse of the Shutdown Procedure

PV Array Open Circuit Voltage (max): **VDC**

PV Array Short Circuit Current (max): **ADC**



120mm x 35mm

MULTIPLE D.C. SOURCES TURN OFF ALL D.C. ISOLATORS TO ISOLATE EQUIPMENT



WARNING HAZARDOUS VOLTAGE AUTHORISED ACCESS ONLY

120mm x 35mm



70mm X 70mm MUST BE Reflective UV rated Decal Sticker ALSO FIRE SAFETY RATED! AS/NZS 5033:2012

SOLAR DC

40mm x 20mm

INVERTER LOCATION

70mm x 25mm

120mm x 110mm

SOLAR ARRAY ON ROOF

Open Circuit Voltage (max): -Short Circuit Current (max): _

110mm x 40mm

SOLAR ARRAY ON ROOF

Open Circuit Voltage (max): __ Short Circuit Current (max):.

110mm x 40mm

AC ISOLATOR

40mm x 20mm

SOLAR ARRAY

DC ISOLATOR

40mm x 20mm

NORMAL

SUPPLY

MAIN

SWITCH

20mm x 20mm

PV ARRAY D.C. ISOLATOR

40mm x 20mm

MAIN SWITCH SOLAR SUPPLY

40mm x 20mm

NORMAL SUPPLY MAIN **SWITCH**

20mm x 20mm

SOLAR SUPPLY MAIN **SWITCH**

20mm x 20mm

AC **ISOLATOR**

20mm x 20mm

DC PV ARRAY **ISOLATOR**

20mm x 20mm

INVERTER AC **ISOLATOR**

40mm x 20mm

SOLAR DC 35mm x 15mm

SOLAR DC

35mm x 15mm

SOLAR DC

35mm x 15mm

SOLAR DC 35mm x 15mm

DUAL SUPPLY

ISOLATE BOTH NORMAL AND SOLAR SUPPLIES BEFORE WORKING ON THIS SWITCHBOARD

90mmW x 40mmH

SOLAR

SUPPLY

MAIN

SWITCH

20mm x 20mm

DUAL SUPPLY

ISOLATE BOTH NORMAL AND SOLAR SUPPLIES BEFORE WORKING ON THIS SWITCHBOARD

90mmW x 40mmH

SOLAR ARRAY LOCATED:

OPEN CIRCUIT VOLTAGE:

SHORT CIRCUIT CURRENT:

VDC

DC AMPS

110mm x 40mm

WARNING

This premise contains an electricity generation system. The isolation switch is located

155mm x 35mm



85mm x 35mm



Solar 27 Vinvl ONI 35mmW x 70mmH Vinyl Wrap arounds



90mmW x 40mmH

WATER MAIN **SWITCH**

20mm x 20mm

CODE: UNIKIT / Low Volume Price UNIKIT \$41.39 CODE: UNIKIT Trade Prices Buy 100+ Minimum \$37.25

qtyX8 UNIKIT



Drawing not to scale unless specified.

(c)2011 Inscribe Australia



VICTORIA SOLAR LABELS KITS

VICSSKIT

VICSSKIT

all labels are laser or CNC machine engraved and are self adhesive

CODE: VICSSKIT / Low Volume Price

CODE: VICSSKIT Trade Prices Buy 100+ Minimum

\$25.38 + GST*

\$21.57 + GST

SHUTDOWN PROCEDURE

- 1. Turn off the "Solar Supply Main Switch" located in the Switchboard.
- 2. Turn off the "DC PV Array Isolator" located next to the inverter.

<u>WARNING:</u> DO NOT OPEN PLUG AND SOCKET CONNECTORS OR PV ARRAY DC ISOLATOR UNDER LOAD.

<u>WARNING:</u> PV ARRAY D.C. ISOLATORS DO NOT DE-ENERGIZE THE PV ARRAY AND ARRAY CABLING.

Start up Procedure is the reverse of the Shutdown Procedure

PV Array Open Circuit Voltage (max): VDC

PV Array Short Circuit Current (max): ADC

*\$35.00 minimum order applies

120mm x 110mm

INVERTER AC ISOLATOR

NORMAL SUPPLY MAIN SWITCH SOLAR SUPPLY MAIN SWITCH

PV ARRAY
D.C. ISOLATOR

40mm x 20mm

20mm x 20mm

20mm x 20mm

40mm x 20mm

SOLAR ARRAY ON ROOF

Open Circuit Voltage (max): _____ V
Short Circuit Current (max): ____ A

110mm x 40mm



WARNING

MULTIPLE D.C. SOURCES
TURN OFF ALL D.C.
ISOLATORS TO ISOLATE
EQUIPMENT

120mm x 35mm



ISOLATE BOTH NORMAL AND SOLAR SUPPLIES BEFORE WORKING ON THIS SWITCHBOARD

90mmW x 40mmH



70mm X 70mm MUST BE Reflective UV rated Decal Sticker ALSO FIRE SAFETY RATED! AS/NZS 5033:2012



120mm x 35mm

WARNING

HAZARDOUS VOLTAGE AUTHORISED ACCESS ONLY



80mmW x 35mmH

WARNING

This premise contains an electricity generation system.

The isolation switch is located

155mm x 35mm



Drawing not to scale unless specified.

(c)2011 Inscribe Australia

Page 2



QUEENSLAND SOLAR LABELS KITS

all labels are laser or CNC machine engraved and are self adhesive

SHUTDOWN PROCEDURE

- 1. Turn off the "Solar Supply Main Switch" located in the Switchboard.
- 2. Turn off the "DC PV Array Isolator" located next to the inverter.

WARNING: DO NOT OPEN PLUG AND SOCKET CONNECTORS OR PV ARRAY DC ISOLATOR UNDER LOAD.

WARNING: PV ARRAY D.C. ISOLATORS DO NOT DE-ENERGIZE THE PV ARRAY AND ARRAY CABLING.

Start up Procedure is the reverse of the Shutdown Procedure

PV Array Open Circuit Voltage (max): VDC

PV Array Short Circuit Current (max): ADC

120mm x 110mm

CODE: QLDSSKIT / Low Volume Price

QLDSSKIT \$23.96 + GST*

CODE: QLDSSKIT Trade Prices Buy 100+ Minimum

\$20.36 + GST **QLDSSKIT**

*\$35.00 minimum order applies

PV ARRAY D.C. ISOLATOR

MAIN SWITCH SOLAR SUPPLY

SOLAR SUPPLY MAIN **SWITCH** **NORMAL SUPPLY** MAIN **SWITCH**

SOLAR DC

SOLAR DC

40mm x 20mm

40mm x 20mm

20mm²

20mm²

40mm x 20mm

40mm x 20mm



WARNING

MULTIPLE D.C. SOURCES TURN OFF ALL D.C. ISOLATORS TO ISOLATE **EQUIPMENT**

SOLAR ARRAY ON ROOF

Open Circuit Voltage (max): Short Circuit Current (max): 110mm x 40mm

INVERTER LOCATION

70mm x 25mm



www.inscribe.com.au

120mm x 35mm

WARNING

HAZARDOUS VOLTAGE AUTHORISED ACCESS ONLY



WARNING

HAZARDOUS D.C. **VOLTAGES**

80mmW x 35mmH



THIS SWITCHBOARD

90mmW x 40mmH



70mm X 70mm MUST BE Reflective UV rated Decal Sticker ALSO FIRE SAFETY RATED! AS/NZS 5033:2012





NEW SOUTH WALES LABELS KITS

all labels are laser or CNC machine engraved and are self adhesive

SHUTDOWN PROCEDURE

1. Turn off the "Solar Supply Main Switch" located in the Switchboard.

2. Turn off the "DC PV Array Isolator" located next to the inverter.

<u>WARNING:</u> DO NOT OPEN PLUG AND SOCKET CONNECTORS OR PV ARRAY DC ISOLATOR UNDER LOAD.

WARNING: PV ARRAY D.C. ISOLATORS DO NOT DE-ENERGIZE THE PV ARRAY AND ARRAY CABLING.

Start up Procedure is the reverse of the Shutdown Procedure

PV Array Open Circuit Voltage (max): VDC

PV Array Short Circuit Current (max): ADC

120mm x 110mm

CODE: NSWSSKIT / Low Volume Price

NSWSSKIT **\$25.87 + GST***

CODE: NSWSSKIT Trade Prices Buy 100+ Minimum

NSWSSKIT **\$21.98 + GST**

*\$35.00 minimum order applies

SOLAR ARRAY ON ROOF

Open Circuit Voltage (max): _____ V
Short Circuit Current (max): _____ A

110mm x 40mm

SOLAR ARRAY ON ROOF

Open Circuit Voltage (maxl: ____ V Short Circuit Current (maxl: ____ A

110mm x 40mm

AC ISOLATOR

40mm x 20mm

PV ARRAY D.C. ISOLATOR

40mm x 20mm

SOLAR SUPPLY MAIN SWITCH

NORMAL SUPPLY MAIN SWITCH

20mm² 20mm³

4

WARNING

MULTIPLE D.C. SOURCES TURN OFF ALL D.C. ISOLATORS TO ISOLATE EQUIPMENT

120mm x 35mm



WARNING

HAZARDOUS VOLTAGE AUTHORISED ACCESS ONLY

120mm x 35mm



DUAL SUPPLY

ISOLATE BOTH NORMAL AND SOLAR SUPPLIES BEFORE WORKING ON THIS SWITCHBOARD

90mmW x 40mmH



DUAL SUPPLY

ISOLATE BOTH NORMAL AND SOLAR SUPPLIES BEFORE WORKING ON THIS SWITCHBOARD

90mmW x 40mmH



WARNING

HAZARDOUS D.C. VOLTAGES

80mmW x 35mmH



70mm X 70mm

MUST BE Reflective UV rated Decal Sticker ALSO FIRE SAFETY RATED! AS/NZS 5033:2012

Drawing not to scale unless specified.



(c)2011 Inscribe Australia

Page 4

nscribe

WESTERN AUSTRALIA LABELS KITS

all labels are laser or CNC machine engraved and are self adhesive

SHUTDOWN PROCEDURE

- 1. Turn off the "Solar Supply Main Switch" located in the Switchboard.
- 2. Turn off the "DC PV Array Isolator" located next to the inverter.

<u>WARNING:</u> DO NOT OPEN PLUG AND SOCKET CONNECTORS OR PV ARRAY DC ISOLATOR UNDER LOAD.

<u>WARNING:</u> PV ARRAY D.C. ISOLATORS DO NOT DE-ENERGIZE THE PV ARRAY AND ARRAY CABLING.

Start up Procedure is the reverse of the Shutdown Procedure

PV Array Open Circuit Voltage (max): VDC

PV Array Short Circuit Current (max): ADC

CODE: WASSKIT / Low Volume Price

WASSKIT **\$22.64 + GST***

CODE: WASSKIT Trade Prices Buy 100+ Minimum

WASSKIT **\$19.24 + GST**

*\$35.00 minimum order applies

120mm x 110mm

SOLAR SUPPLY MAIN SWITCH

NORMAL SUPPLY MAIN SWITCH

PV ARRAY
D.C. ISOLATOR

AC ISOLATOR

INVERTER LOCATION

20mm²

20mm²

40mm x 20mm

40mm x 20mm

70mm x 25mm



WARNING

MULTIPLE D.C. SOURCES
TURN OFF ALL D.C.
ISOLATORS TO ISOLATE
EQUIPMENT

120mm x 35mm



WARNING

HAZARDOUS VOLTAGE
AUTHORISED ACCESS ONLY

120mm x 35mm



ISOLATE BOTH NORMAL AND SOLAR SUPPLIES BEFORE WORKING ON THIS SWITCHBOARD

DUAL SUPPLY

90mmW x 40mmH

SOLAR ARRAY ON ROOF

Open Circuit Voltage (max): _____ V Short Circuit Current (max): _____ A

110mm x 40mm



80mmW x 35mmH



70mm X 70mm

MUST BE Reflective UV rated Decal Sticker ALSO FIRE SAFETY RATED! AS/NZS 5033:2012



Drawing not to scale unless specified.

(c)2011 Inscribe Australia **Page 5**



SOUTH AUSTRALIA LABELS KITS

all labels are laser or CNC machine engraved and are self adhesive

SHUTDOWN PROCEDURE

- 1. Turn off the "Solar Supply Main Switch" located in the Switchboard.
- 2. Turn off the "DC PV Array Isolator" located next to the inverter.

<u>WARNING:</u> DO NOT OPEN PLUG AND SOCKET CONNECTORS OR PV ARRAY DC ISOLATOR UNDER LOAD.

<u>WARNING:</u> PV ARRAY D.C. ISOLATORS DO NOT DE-ENERGIZE THE PV ARRAY AND ARRAY CABLING.

Start up Procedure is the reverse of the Shutdown Procedure

PV Array Open Circuit Voltage (max): VDC

PV Array Short Circuit Current (max): ADC

CODE SASSKIT / Low Volume Price

SASSKIT \$28.52 + GST*

CODE: SASSKIT Trade Prices Buy 100+ Minimum

SASSKIT \$24.24 + GST

*\$35.00 minimum order applies

NEW!

NOT VERIFIED

120mm x 110mm

INVERTER LOCATION

70mm x 25mm

WARNING

DUAL SUPPLY

ISOLATE BOTH NORMAL AND SOLAR SUPPLIES BEFORE WORKING ON THIS SWITCHBOARD

90mmW x 40mmH



DUAL SUPPLY

ISOLATE SOLAR SUPPLY
AT DISTRIBUTION BOARD DB

90mmW x 40mmH



NORMAL SUPPLY MAIN SWITCH HOT WATER MAIN SWITCH

20mm²

20mm²

20mm²

SOLAR DC

SOLAR DC

SOLAR DC

SOLAR DC

A.C. MAIN ISOLATOR

PV ARRAY D.C. ISOLATOR PV

70mm X 70mm

MUST BE Reflective UV rated Decal Sticker
ALSO FIRE RATED! AS/NZS 5033:2012

DB

40mm x 20mm

SOLAR ARRAY ON ROOF

Open Circuit Voltage (max): _____ V
Short Circuit Current (max): _____ A

110mm x 40mm



WARNING

MULTIPLE D.C. SOURCES TURN OFF ALL D.C. ISOLATORS TO ISOLATE EQUIPMENT

120mm x 35mm



WARNING

HAZARDOUS VOLTAGE AUTHORISED ACCESS ONLY

120mm x 35mm

<u>Drawing not to scale</u> unless specified.



80mmW x 35mmH

(c)2011 Inscribe Australia **Page 6**



AUSTRALIAN

MADE

Single Solar Labels

please use part numbers when ordering





all labels are laser or machine engraved and are self adhesive



DUAL SUPPLY

ISOLATE SOLAR SUPPLY AT SWITCHBOARD IN SHED

Part Number: #Solar 1 - 90mmW x 40mmH

Single Unit / Low Volume Price

Solar 1 - 90mmW x 40mmH \$2.54 + GST

Wholesale / Trade Prices Buy 100+ Minimum

Solar 1 - 90mmW x 40mmH \$2.03 + GST

Single Unit / Low Volume Price

Solar 2 - 90mmW x 40mmH **\$2.54 + GST**

Wholesale Bulk / Trade Prices 100+ Minimum

Solar 2 - 90mmW x 40mmH **\$2.03 + GST**

WARNING
DUAL SUPPLY

ISOLATE SOLAR SUPPLY AT DISTRIBUTION BOARD IN HOUSE BEFORE WORKING ON THIS SWITCHBOARD

Part Number: #Solar 2 - 90mmW x 40mmH

WARNING

DUAL SUPPLY

ISOLATE SOLAR SUPPLY AT SWITCHBOARD IN GARAGE

Part Number: #Solar 3 - 90mmW x 40mmH

Single Unit / Low Volume Price

Solar 3 - 90mmW x 40mmH **\$2.54 + GST**

Wholesale Bulk / Trade Prices 100+ Minimum

Solar 3 - 90mmW x 40mmH **\$2.03 + GST**

Wholesale Bulk / Trade Prices 100+ Minimum

WARNING

DUAL SUPPLY

ISOLATE BOTH NORMAL AND SOLAR SUPPLIES BEFORE WORKING ON THIS SWITCHBOARD

Part Number: #Solar 4 - 90mmW x 40mmH

Single Unit / Low Volume Price

Solar 4 - 90mmW x 40mmH

Solar 4 - 90mmW x 40mmH

SOLAR ARRAY LOCATED:

www.inscribe.com.au

OPEN CIRCUIT VOLTAGE: VDC

SHORT CIRCUIT CURRENT DC AMPS

Part Number: #Solar 5 - 110mmW x 40mmH

Single Unit / Low Volume Price

Solar 5 - 110mmW x 40mmH **\$2.54 + GST**

Wholesale Bulk / Trade Prices 100+ Min.

Solar 5 - 110mmW x 40mmH **\$2.03 + GST**

AUSTRALIAN MADE & OWNED

<u>Drawing not to scale</u> <u>unless specified.</u>

(c)2011 Inscribe Australia

\$2.54 + GST

\$2.03 + GST

Page 7



all labels are laser or machine engraved and are self adhesive

SOLAR SUPPLY MAIN SWITCH

Part Number: #Solar 6 - 20mm²

NORMAL SUPPLY MAIN SWITCH

Part Number: #Solar 7 - 20mm²

NORMAL SUPPLY MAIN SWITCH

Part Number: #Solar 8 - 20mm²

SOLAR SUPPLY MAIN SWITCH

Part Number: #Solar 9 - 20mm²

AC ISOLATOR

Part Number: #Solar 10 - 20mm²

DC PV ARRAY ISOLATOR

Part Number: #Solar 11 - 20mm²

HOT WATER MAIN SWITCH

Part Number: #Solar HWMS - 20mm²

Single Unit / Low Volume Price

Solar 6 - 20mmW x 20mmH **\$0.72 + GST**

Wholesale Bulk / Trade Prices 100+ Minimum

Solar 6 - 20mmW x 20mmH **\$0.44 + GST**

Single Unit / Low Volume Price

Solar 7 - 20mmW x 20mmH **\$0.72 + GST**

Wholesale Bulk / Trade Prices 100+ Minimum

Solar 7 - 20mmW x 20mmH **\$0.44 + GST**

Single Unit / Low Volume Price

Solar 8 - 20mmW x 20mmH **\$0.72 + GST**

Wholesale Bulk / Trade Prices 100+ Minimum

0olar 8- 20mmW x 20mmH **\$0.44 + GST**

Single Unit / Low Volume Price

Solar 9 - 20mmW x 20mmH **\$0.72 + GST**

Wholesale Bulk / Trade Prices 100+ Minimum

Solar 9 - 20mmW x 20mmH **\$0.44 + GST**

Single Unit / Low Volume Price

Solar 10 - 20mmW x 20mmH **\$0.72 + GST**

Wholesale Bulk / Trade Prices 100+ Minimum

Solar 10 - 20mmW x 20mmH **\$0.44 + GST**

Single Unit / Low Volume Price

Solar 11 - 20mmW x 20mmH **\$0.72 + GST**

Wholesale Bulk / Trade Prices 100+ Minimum

Solar 11 - 20mmW x 20mmH **\$0.44 + GST**

Single Unit / Low Volume Price

Solar HWMS - 20mmW x 20mmH \$0.72 + GST

Wholesale Bulk / Trade Prices 100+ Minimum

Solar HWMS - 20mmW x 20mmH \$0.44 + GST

AUSTRALIAN MADE & OWNED



all labels are laser or machine engraved and are self adhesive

SOLAR ARRAY DC ISOLATOR

Part Number: #Solar 12 - 40mmW x 20mmH

INVERTER AC ISOLATOR

Part Number: #Solar 13 - 40mmW x 20mmH

SOLAR ARRAY DC NO LOAD ISOLATOR

Part Number: #Solar 14 - 50mmW x 20mmH

INVERTER LOCATION

Part Number: #Solar 15 70mm x 25mm

Single Unit / Low Volume Price

Solar 12 - 40mmW x 20mmH \$0.99 + GST

Wholesale Bulk / Trade Prices 100+ Minimum

Solar 12 - 40mmW x 20mmH \$0.66 + GST

Single Unit / Low Volume Price

Solar 13 - 40mmW x 20mmH **\$0.99 + GST**

Wholesale Bulk Buy / Trade Prices 100+ Minimum

Solar 13 - 40mmW x 20mmH **\$0.66 + GST**

Single Unit / Low Volume Price

Solar 14 - 50mmW x 20mmH \$1.05 + GST

Wholesale Bulk Buy 100+

Solar 14 - 50mmW x 20mmH **\$0.72 + GST**

Single Unit / Low Volume Price

Solar 15- 50mmW x 20mmH \$1.23 + GST

Wholesale Bulk Buy 100+

Solar 15 - 50mmW x 20mmH **\$0.83 + GST**

WARNING

This premise contains an electricity generation system. The isolation switch is located

Part Number: #Solar 16 - 155mmW x 35mmH

Single Unit / Low Volume Price

Solar 16 - 155mmW x 35mmH \$4.51 each

Wholesale Bulk Buy 100+

Solar 16 - 155mmW x 35mmH **\$3.57 each**



<u>Drawing not to scale</u> <u>unless specified.</u>

(c)2011 Inscribe Australia



all labels are laser or machine engraved and are self adhesive

The Shutdown label below are available in vinyl printed form or hard engraved labels

Part Number: #Solar 17 - 120mmW x 110mmH

SHUTDOWN PROCEDURE

- 1. Turn Off The Inverter A.C. Main Isolator.
- 2. Turn Off The P.V Array Isolator Located Next To The Input Terminals Of The Inverter.
- 3. "WARNING" Do Not Open Plug And Socket Connectors Or P.V String Isolator Under Load.

Single Unit / Low Volume Price

*Solar 17 Vinyl Printed - 120mmW x 110mmH \$3.57 each

Solar 17 Hard Engraved - 120mmW x 110mmH \$8.36 each

Wholesale Bulk / Trade Prices 100+ Minimum

*Solar 17 Vinyl Printed - 120mmW x 110mmH \$2.86 each

Solar 17 Hard Engraved - 120mmW x 110mmH \$6.27 each

OLD Version

Part Number: #Solar 18 - 120mmW x 110mmH

SHUTDOWN PROCEDURE

- 1. Turn off the "Solar Supply Main Switch" located in the Switchboard.
- 2. Turn off the "DC PV Array Isolator" located next to the inverter.

WARNING: DO NOT OPEN PLUG AND SOCKET CONNECTORS OR PV STRING ISOLATORS WHILE THE SYSTEM IS UNDER LOAD

Start up Procedure is the reverse of the Shutdown Procedure

PV Array Open Circuit Voltage:_____VDC
PV Array Short Circuit Current: ADC

Single Unit / Low Volume Price

*Solar 18 Vinyl Printed - 120mmW x 110mmH \$3.57 each
*may not be to standard in some states

Solar 18 Hard Engraved - 120mmW x 110mmH \$8.36 each

Wholesale Bulk / Trade Prices 100+ Minimum

Solar 18 Vinyl Printed - 120mmW x 110mmH \$2.86 each

Solar 18 Hard Engraved - 120mmW x 110mmH \$6.27 each

OLD Version





all labels are laser or machine engraved and are self adhesive

The Shutdown label below are available in vinyl printed form or hard engraved labels

Part Number: #Solar 19 - 120mmW x 110mmH

SHUTDOWN PROCEDURE

- 1. Turn off the Solar Supply Main Switch or AC Isolator.
- 2. Turn off the Solar Array DC Isolator located at the Inverter.
- 3. "WARNING" DO NOT OPEN PLUG AND SOCKET CONNECTIONS OR PV STRING ISOLATOR UNDER LOAD.

Single Unit / Low Volume Price

*Solar 19 Vinyl Printed - 120mmW x 110mmH \$3.57 each

Solar 19 Hard Engraved - 120mmW x 110mmH \$8.36 each

Wholesale Bulk / Trade Prices 100+ Minimum

*Solar 19 Vinyl Printed - 120mmW x 110mmH **\$2.86** each

Solar 19 Hard Engraved - 120mmW x 110mmH **\$6.27 each**

OLD Version

Part Number: #Solar 20 - 120mmW x 110mmH

SHUTDOWN PROCEDURE

- 1. Turn off the "Solar Supply Main Switch" located in the Switchboard.
- 2. Turn off the "DC PV Array Isolator" located next to the inverter.

WARNING: DO NOT OPEN PLUG AND SOCKET CONNECTORS OR PV ARRAY DC ISOLATOR UNDER LOAD.

<u>WARNING:</u> PV ARRAY D.C. ISOLATORS DO NOT DE-ENERGIZE THE PV ARRAY AND ARRAY CABLING.

Start up Procedure is the reverse of the Shutdown Procedure

PV Array Open Circuit Voltage (max): VDC
PV Array Short Circuit Current (max): ADC

Single Unit / Low Volume Price

*Solar 20 Vinyl Printed - 120mmW x 110mmH \$3.57 each *may not be to standard in some states

Solar 20 Hard Engraved - 120mmW x 110mmH \$9.36 each

Wholesale Bulk / Trade Prices 100+ Minimum

*Solar 20 Vinyl Printed - 120mmW x 110mmH **\$2.86 each***may not be to standard in some states

Solar 20 Hard Engraved - 120mmW x 110mmH **\$7.27 each**

Current

NEW! AS/NZS 5033:2012

includes edition from section 5.5.2



<u>Drawing not to scale</u> unless specified.



all labels are laser or machine engraved and are self adhesive

PV ARRAY D.C. ISOLATOR

Part Number: #Solar 21 - 40mmW x 20mmH

MAIN SWITCH SOLAR SUPPLY

Part Number: #Solar 22 - 40mmW x 20mmH

SOLAR DC

Part Number: #Solar 23- 40mmW x 20mmH

SOLAR ARRAY ON ROOF

Open Circuit Voltage (max): _____ V Short Circuit Current (max): _____ A

Part Number: #Solar24 - 110mm x 40mm

WARNING
HAZARDOUS D.C.
VOLTAGES

Part Number: #Solar 25 85mm x 35mm



WARNING

MULTIPLE D.C. SOURCES
TURN OFF ALL D.C.
ISOLATORS TO ISOLATE
EQUIPMENT

Part Number: #Solar 26 120mm x 35mm



WARNING

HAZARDOUS VOLTAGE AUTHORISED ACCESS ONLY

Part Number: #Solar 27 120mm x 35mm

Single Unit / Low Volume Price

Solar 21 - 40mmW x 20mmH \$0.99 + GST

Wholesale Bulk / Trade Prices 100+ Minimum

Solar 21 - 40mmW x 20mmH **\$0.66 + GST**

Single Unit / Low Volume Price

Solar 22 - 40mmW x 20mmH **\$0.99 + GST**

Wholesale Bulk Buy / Trade Prices 100+ Minimum

Solar 22 - 40mmW x 20mmH **\$0.66 + GST**

Single Unit / Low Volume Price

Solar 23 - 40mmW x 20mmH **\$0.99 + GST**

Wholesale Bulk Buy 100+

Solar 23 - 40mmW x 20mmH **\$0.66 + GST**

Single Unit / Low Volume Price

Solar 24- 110mmW x 40mmH \$2.54 + GST

Wholesale Bulk Buy 100+

Solar 24 - 110mmW x 40mmH **\$2.03 + GST**

NEW! AS/NZS 5033:2012

Single Unit / Low Volume Price

Solar 25- 85mmW x 35mmH **\$2.54 + GST**

Wholesale Bulk Buy 100+

Solar 25 - 85mmW x 35mmH **\$2.03 + GST**

NEW! AS/NZS 5033:2012

Single Unit / Low Volume Price

Solar 26- 120mmW x 35mmH **\$2.75 + GST**

Wholesale Bulk Buy 100+

Solar 26 - 120mmW x 35mmH **\$2.20 + GST**

NEW! AS/NZS 5033:2012

Single Unit / Low Volume Price

Solar 27- 120mmW x 35mmH **\$2.75 + GST**

Wholesale Bulk Buy 100+

Solar 27 - 120mmW x 35mmH **\$2.20 + GST**

NEW! AS/NZS 5033:2012



(c)2011 Inscribe Australia **Page 12**

<u>Drawing not to scale</u> <u>unless specified.</u>



all labels are laser or machine engraved and are self adhesive



DUAL SUPPLY

ISOLATE SOLAR SUPPLY AT

BEFORE WORKING ON THIS SWITCHBOARD

Part Number #Solar 28 90mmW x 40mmH

WARNING

DUAL SUPPLY

ISOLATE SOLAR SUPPLY
AT DISTRIBUTION BOARD DB

Part Number #Solar 29 90mmW x 40mmH

DB

Part Number #Solar 30 40mmW x 20mmH

A.C. MAIN ISOLATOR

Part Number #Solar 31 40mmW x 20mmH

AC ISOLATOR

Part Number #Solar 32 40mmW x 20mmH

PV STRING ISOLATOR

Part Number #Solar 33 40mmW x 20mmH

Single Unit / Low Volume Price

Solar 28 - 90mmW x 40mmH **\$2.67 + GST**

Wholesale Bulk / Trade Prices 100+ Minimum

Solar 28 - 90mmW x 40mmH \$2.14 + GST

Single Unit / Low Volume Price

Solar 29 - 90mmW x 40mmH **\$2.67 + GST**

Wholesale Bulk / Trade Prices 100+ Minimum

Solar 29 - 90mmW x 40mmH \$2.14 + GST

Single Unit / Low Volume Price

Solar 30 - 40mmW x 20mmH **\$0.99 + GST**

Wholesale Bulk / Trade Prices 100+ Minimum

Solar 30 - 40mmW x 20mmH **\$0.66 + GST**

Single Unit / Low Volume Price

Solar 31 - 40mmW x 20mmH **\$0.99 + GST**

Wholesale Bulk / Trade Prices 100+ Minimum

Solar 31 - 40mmW x 20mmH \$0.66 + GST

Single Unit / Low Volume Price

Solar 32 - 40mmW x 20mmH **\$0.99 + GST**

Wholesale Bulk / Trade Prices 100+ Minimum

Solar 32 - 40mmW x 20mmH \$0.66 + GST

Single Unit / Low Volume Price

Solar 33 - 40mmW x 20mmH **\$0.99 + GST**

Wholesale Bulk / Trade Prices 100+ Minimum

Solar 33 - 40mmW x 20mmH **\$0.66 + GST**



Page 13

<u>Drawing not to scale</u> <u>unless specified.</u>



all labels are laser or machine engraved and are self adhesive

P.V. ARRAY MAIN ISOLATOR

Part Number #Solar 34

Single Unit / Low Volume Price

Solar 34 - 20mmW x 20mmH **\$0.72 + GST**

Wholesale Bulk / Trade Prices 100+ Minimum

Solar 34 - 20mmW x 20mmH \$0.44+ GST

SOLAR DC

Part Number #Solar 35 30mm X 15mm Single Unit / Low Volume Price

Solar 35 - 30mmW x 15mmH **\$0.88 + GST**

Wholesale Bulk / Trade Prices 100+ Minimum

Solar 35 - 30mmW x 15mmH **\$0.44 + GST**

SOLAR DC

Part Number #Solar 36 Vinyl ONLY 35mmW x 70mmH

Single Unit / Low Volume Price

Solar 36 Vinyl ONLY - 35mmW x 70mmH \$0.55 + GST

Wholesale Bulk / Trade Prices 100+ Minimum

Solar 36 Vinyl ONLY - 35mmW x 70mmH \$0.35 + GST

*Cable wrap around



70mm X 70mm MUST BE Reflective UV rated Decal Sticker ALSO FIRE RATED! AS/NZS 5033:2012

Part Number #PVREF

Single Unit / Low Volume Price

Solar PVREF - 70mmW x 70mmH \$1.95 + GST

Wholesale Bulk / Trade Prices 100+ Minimum

Solar PVREF - 70mmW x 70mmH \$1.85 + GST

NEW! AS/NZS 5033:2012

Fax Order Form

Fax Order Form



Melbourne:

27 Northgate drive Thomstown Vic 3074 t: 9465 7631

f: 9464 7632 e: orders@inscribe.com.au

Company name			Company ABN:			
Contact			Order nu	umber		
Address						
	Postcode	9	Da	te ordered		
Telephone _	Fax		Date	required		
Email : _						
≞ fax	9464 7632		§ (orders@in	scribe.com.au	
Product Code	Product Description	Size	Quantity	Unit Price	Total Price	
*\$35 00 m	ninimum order applies			Subtotal	*	
ψοσ.σσ 11	illillillati order applies			Freight		
				GST		
				Total		
Delivery	instructions					
Daymont	Mathada:					
Payment	<u></u>			places co	MasterCard.	
30-day act to approved	ccount Yes No papplicants	J		please ca for credit		
Cheque e]		payments		



Warranty Guarantee Policy

Inscribe Australia proudly stands behind all products and work. Everything from craftsmanship to materials is backed by full warranty and guarantee that it will perform as advertised.

Inscribe Australia warrants its signs & engraved products as follows, subject to the conditions herein provided:

Polymeric and Cast computer cut digitally printed vinyls 12 months

Engraved Metal & ABS Plastic Labels / Signs / Plaques 12 / 24 months

Satisfaction Guarantee

Your purchase is backed by a 100% satisfaction guarantee. If you decide on pick up or after delivery of the job that your not happy the product or our service we will refund 100% of your money. Claims must be put in writing and with in 30 day's of the product or service been delivered.



Verify warranty terms and conditions

Sign & Engraving: Under normal use and service should the sign or engraving product malfunction during the life of the sign or engraving due to defects in workmanship or materials, Inscribe Australia will at its option repair or replace any of the defective materials.

Vandalism to Sign Faces or Engraved Products and Vandal Covers: Warranty does not cover any vandalism unless the product was manufactured to do so.

Additional Warranty Terms: This warranty covers normal use and service. Damage caused by abuse, lightning and other acts of God, and any consequential or contingent liability is excluded from this warranty. Warranty claims must be registered with Inscribe Australia within thirty (30) days of damage or malfunction.

Inscribe Australia reserves the right to visit the site of the installation or to require documentation of the claim before assuming any responsibility under the provisions of this warranty. Removing and reinstalling repaired or replacement parts is the responsibility of the owner.

Upon delivery, incidental blemishes and scratches are considered normal unless they can be viewed 5 feet or more under normal use conditions.

Inscribe Australia assumes no liability for damage caused by careless handling or poor installation except for work completed by employees or agents of Inscribe Australia.

Service to a damaged or malfunctioning sign or engraved product which has not been ordered or authorised by Inscribe Australia is not covered under this warranty.

In the event the sign or engraved product been damaged during shipping it is the responsibility of the buyer to refuse delivery causing the sign to be returned to the manufacturer for repair or replacement.

The foregoing warranty is exclusive and in lieu of all other warranties whether written, oral or implied, including any warranty of merchantability or fitness for purpose.



GRAVOPLY ULTRA

MATERIAL

FICHE TECHNIQUE TECHNICAL DATA S HEET



Updated April 2007

Outdoor use



Indoor use



Surface engraving



Subsurface engraving (2 références)



Rotary engraving



Laser engraving

Composition : Acrylique modifié

Format: $1220x610mm (\pm 2\%)$

Epaisseur: 0,5 et 1,6mm

Aspect: Mat

Couleurs: Voir Catalogue

(28 couleurs différentes)

Composition: Acrylic modified **Sheet Size**: 1220x610mm (±2%)

Thickness: 0.5 and 1.6mm

Finish: Matt

Colours: See Catalogue

(28 different colours)

COUPE DU PRODUIT

CROSS SECTION

Couleur surface Pigment $a few \propto m$ Couleur écriture, base PMMA Sript colour, PMMA base Variable selon épaisseur variable according to thickness.

Caractéristiques principales

Cisaille	*	o	Scie
Sérigraphie	(9)	®	Marquage à
			chaud
Résistance à		*	Flexible
la rayure			
Résistance à		®	Résistance
la cassure			aux UV
Température	-40°C	80°C	Température
mini			maxi
Classement	M4	o	Isolant
au feu			électrique

- * Pour l'épaisseur 0,5 mm uniquement
- → Manipuler avec gants et lunettes

Profondeur de gravure : 0,1 mm **Stockage** : Local abrité, à plat.

Protection: 1 face

(sauf pour les références en gravure envers) **Techniques de fixation**: Fixation mécanique ou adhésive double face.

Main characteristics

Shear	*	(Saw
Silk screen	©	®	Hot
			stamp
Scratch		*	Flexible
resistant			
Break		(9	UV
resistant			Resistant
Min	-40°C	80°C	Max
temperature			temperature
Fire	M4	®	Electrical
calssification			insulator

- * Only for 0.5 mm thickness
- Use gloves and glasses.

Engraving depth: 0.1mm

Storage: Sheltered location, lay flat

Protection: 1 side

(except for subsurface engraving references) **Fixing techniques**: Mechanical fixing or

double-sided adhesive.

« The information given on this data sheet is based on the knowledge of the product concerned when this sheet was updated. It is given in good faith. We draw the attention of the users on the possible risks incurred if a product is used for an application other than the ones it was designed for. »



[«] Les renseignements donnés sur cette fiche produit sont basés sur l'état de la connaissance relative au produit à la date de mis à jour de cette fiche. Ils sont donnés de bonne foi. L'attention des utilisateurs est attirée sur les risques éventuellement encourus lorsqu'un produit est utilisé à d'autres usages que ceux pour lesquels il est conçu. »

Revision : 1 (14-10-2010)

GRAV029 - GRAVOPLY ULTRA



page: 1/4

Version: 1 (14-10-2010)

SAFETY DATA SHEET

1 - IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE COMPANY/UNDERTAKING

Identification of the substance or preparation:

Name: GRAVOPLY ULTRA. Product code: GRAV 029.

Company/undertaking identification:

Registered company name: GRAVOTECH MARKING SAS.

Address: 56, avenue Jean Jaurès. 10600. La Chapelle Saint Luc. France.

Telephone: +33 (0)3 25 41 65 65. Fax: +33 (0)3 25 79 04 25.

e-mail: info@gravograph.fr http://www.gravograph.com

Emergency telephone: +33 (0)1 45 42 59 59.

Association/Organisation: INRS / ORFILA http://www.centres-antipoison.net.

2 - HAZARDS IDENTIFICATION

This product is not classified as flammable. Refer to the recommendations regarding the other products present on the site May produce an allergic reaction.

3 - COMPOSITION/INFORMATION ON INGREDIENTS

Full text of risk phrases appearing in section 3: see section 16.

Hazardous substances present on their own:

(present in the preparation at a sufficient concentration to give it the toxicological characteristics it would have in a 100% pure state)

This preparation contains no hazardous substance in this category.

Other substances representing a hazard:

No known substance in this category present.

Substances present at a concentration below the minimum danger threshold:

INDEX	CAS	EC	Name	Symb.	R:	%
603-095-00-2	2807-30-9	220-548-6	2-(PROPYLOXY)ETHANOL	Xn	36 21	1 <= x % < 2.5
606-010-00-7	108-94-1	203-631-1	CYCLOHEXANONE	Xn	10 20	1 <= x % < 2.5

Other substances with occupational exposure limits:

No known substance in this category present.

May produce an allergic reaction:

INDEX	CAS	EC	Name	Symb.	R:	%
607-035-00-6	80-62-6	201-297-1	METHYL METHACRYLATE	Xi F	11 37/38 43	0 <= x % < 1
					Note(s): D	

4 - FIRST AID MEASURES

As a general rule, in case of doubt or if symptoms persist, always call a doctor.

NEVER induce swallowing in an unconscious person.

In the event of exposure by inhalation:

In the event of inhalation, move patient to the open air. Keep warm and at rest.

If breathing is irregular or has stopped, proceed with artificial respiration and seek medical attention.

In the event of splashes or contact with eyes:

Wash thoroughly with soft, clean water for 15 minutes holding the eyelids open.

If there is any redness, pain or visual impairment, consult an ophthalmologist.

In the event of splashes or contact with skin:

SAFETY DATA SHEET (EC N°1907/2006)

Revision: 1 (14-10-2010)

GRAV029 - GRAVOPLY ULTRA

Version : 1 (14-10-2010)

page: 2/4

Wash the skin thoroughly with soap and water or a recognised cleaner.

5 - FIRE-FIGHTING MEASURES

Cool product.

Suitable extinguishing media:

In the event of fire, use specifically suitable extinguishing agents.

6 - ACCIDENTAL RELEASE MEASURES

Personal precautions:

Consult the safety measures listed under headings 7 and 8.

Environmental precautions:

Prevent any material from entering drains or waterways.

Use drums to dispose of waste recovered in accordance with applicable regulations (see heading 13).

If the product contaminates waterways, rivers or drains, alert the relevant authorities in accordance with statutory procedures

Methods for cleaning up:

Clean preferably with a detergent, do not use solvents.

7 - HANDLING AND STORAGE

The regulations relating to storage premises apply to workshops where the product is handled.

Fire prevention:

Prevent access by unauthorised personnel.

Recommended equipment and procedures:

For personal safety, see §8.

Observe precautions stated on label and also industrial safety regulations

Prohibited equipment and procedures:

Smoking, eating and drinking are prohibited in premises where the preparation is used

Never open the packages under pressure

Storage:

80-62-6

108-94-1

Keep the container tightly closed in a dry place.

8 - EXPOSURE CONTROLS/PERSONAL PROTECTION

Use personal protection equipment as per Directive 89/686/EEC.

Exposure limit values per INRS ED 984:

France	VME-ppm:	VME-mg/m3:	VLE-ppm:	VLE-mg/m3:	Notes:	TMP N°:
80-62-6	100	410	200	820	-	82
108-94-1	10	40.8	20	81.6	-	84

Exposure limit values per 2009/161/EU, 2006/15/CE, 2000/39/EC and 98/24/EC:

210 mg/m3

80 mg/m3

EC	VME-mg/m3:	VME-ppm:	VLE-mg/m3:	VLE-ppm:	Notes:
80-62-6	-	50	-	100	-
108-94-1	40.8	10	81.6	20	Peau

2(1)

1(I)

Exposure limit values (2003-2006):

50 ml/m3

20 ml/m3

UK/WELs	TWA:	STEL:	Ceiling:	Definition:	Criterion:	
80-62-6	50 ppm	100 ppm	-	-	-	
108-94-1	10 ppm	20 ppm	-	-	-	
UK/OES	TWA:	STEL:	Ceiling:	Definition:	Criterion:	
80-62-6	50 ppm	100 ppm	-	-	-	
108-94-1	10 ppm	20 ppm	-	-	-	
Switzerland	VME-mg/m3:	VME-ppm:	VLE-mg/m3:	VLE-ppm:	Temps:	RSB:
80-62-6	210	50	420	100	4x15	S
108-94-1	100	25	200	50	4x15	RB
2807-30-9	85	20	170	40	4x15	R
Germany/AGW	AGW:	AGW:	Faktor:	Bemerkungen:		

DFG, Y

AGS, H, Y

page : 3/4

Revision: 1 (14-10-2010) Version: 1 (14-10-2010)

GRAV029 - GRAVOPLY ULTRA

2807-30-9	20 ml/m3	86 mg/m3	2(1)	DFG, H, Y	
ACGIH/TLV	TWA:	STEL:	Ceiling:	Definition:	Criterion:
80-62-6	50 ppm	100 ppm	-	-	-
108-94-1	20 ppm	50 ppm	-	-	-

Hand protection:

Type of gloves recommended:

- Butyl rubber
- Neoprene

Skin protection:

For further information, see § 11 of S.D.S. - Toxicological information.

9 - PHYSICAL AND CHEMICAL PROPERTIES

General information:

Physical state:	solid			
Important health, safety and environmental information:				
pH of the substance or preparation:	not relevant.			
The pH is impossible to measure or its value is not relevant.				
Flash point interval:	not relevant.			
Vapour pressure:	not relevant.			
Density:	>1			
Density:	1.15 - 1.19			
Water solubility:	Insoluble.			

Other information:

Self-ignition temperature:	393 ℃.

10 - STABILITY AND REACTIVITY

The preparation is stable at the handling and storage conditions recommended per § 7 of the safety data sheet,

Materials to avoid:

N/A

11 - TOXICOLOGICAL INFORMATION

No data is available regarding the preparation itself.

Other data:

CAS 108-94-1: IARC Group 3: The agent is not classifiable as to its carcinogenicity to humans. CAS 80-62-6: IARC Group 3: The agent is not classifiable as to its carcinogenicity to humans.

12 - ECOLOGICAL INFORMATION

No ecological data on the product itself is available.

The product must not be allowed to run into drains or waterways.

Other adverse effects:

Germany: WGK 1 (VwVwS vom 27/07/2005, KBws)

13 - DISPOSAL CONSIDERATIONS

Do not pour into drains or waterways.

Waste:

Recycle or dispose of waste in compliance with current legislation, preferably via a certified collector or company.

Do not contaminate the ground or water with waste, do not dispose of waste into the environment.

Soiled packaging:

Empty container completely. Keep label(s) on container.

Give to a certified disposal contractor.

14 - TRANSPORT INFORMATION

Exempt from transport classification and labelling.

SAFETY DATA SHEET (EC N°1907/2006)

page : 4/4

Revision: 1 (14-10-2010) Version: 1 (14-10-2010)

GRAV029 - GRAVOPLY ULTRA

Transport product in compliance with provisions of the ADR for road, RID for rail, IMDG for sea and ICAO/IATA for air transport (ADR 2009 - IMDG 2008 - ICAO/IATA 2009).

15 - REGULATORY INFORMATION

Classification by:

So called 'all preparations' Directive 1999/45/EC and its adaptations.

EC regulation 1272/2008 (CLP) and its adaptations (EC regulation 790/2009).

Contains:

Contains 201-297-1 METHYL METHACRYLATE. May produce an allergic reaction.

Particular provisions:

Germany: WGK 1 (VwVwS vom 27/07/2005, KBws)

16 - OTHER INFORMATION

Since the user's working conditions are not known by us, the information supplied on this safety data sheet is based on our current level of knowledge and on national and community regulations.

The product must not be used for any purposes other than those specified under heading 1 without first obtaining written handling instructions. It is at all times the responsibility of the user to take all necessary measures to comply with legal requirements and local regulations.

The information given on this safety data sheet must be regarded as a description of the safety requirements relating to our product and not a guarantee of its properties

Full text of risk phrases appearing in section 3:

R 10	Flammable.
R 11	Highly flammable.
R 20	Harmful by inhalation.
R 21	Harmful in contact with skin.
R 36	Irritating to eyes.
R 37/38	Irritating to respiratory system and skin.
R 43	May cause sensitisation by skin contact.

