

**CERTIFICATE OF CONFORMITY FOR GAS
INSTALLATIONS: OCCUPATIONAL HEALTH AND
SAFETY ACT, 1993**

**Regulation 17(3) of the Pressure Equipment Regulations,
2009**



Liquefied Petroleum Gas
Safety Association of
Southern Africa

Certificate of conformity by an authorised person

Certificate No: 324150

Installer details and declaration: I, Wayne Mbek Botha declare that I am an authorised person for gas installations with the registration number 571 and ID number _____
 Address: Molclyan Enterprises Telephone number (043) 7431846 Cell No: 0765089102
16 Roos Street email: molclyan@talkensa.net
EAST London

I further declare that I inspected and tested the installation at: Street EAST COAST RESORT Stand No: _____
 Name of Building _____ Name of Farm RIVERS PRIDE Farm No: 762/3
 Township/ Municipality/ District Buffalo City

Name of Gas supplier: EASIGAS Amount of Gas stored on premises: 47 kg
 and that in terms of regulation 17(3), the installation complies with the provisions of 17(2) and that the installation is safe. I am aware that I am liable to prosecution in the case of a false declaration
 Installer Signature [Signature] Date: 31-03-2016

Owner/user details and declaration: I, _____ the owner/ user of the installation and equipment described below, confirm that I have been informed of the following:
 The safe handling and storage of LPG cylinders; The importance of ventilation when using gas equipment; Emergency action in the event of a gas leak or fire; Maintenance of the gas installation; Approved appliances and user instructions

Signature [Signature] Telephone number _____ Cell number _____

Please ensure that you read the contents of this certificate and have been made aware of the safe use of the LP Gas system

Installation details		Installation standards <u>SANS 10087-1 (2013) ED. 6</u>	
Installation Type	Domestic <input type="checkbox"/>	Commercial <input checked="" type="checkbox"/>	Industrial <input type="checkbox"/>
	Autogas <input type="checkbox"/>	Filling <input type="checkbox"/>	
Cylinder size	Qty	Tanks	Pipework type
9 kg		Tons (LPG)	Steel <input type="checkbox"/>
9 kg	<u>2</u>	Volume (m³)	Copper <input checked="" type="checkbox"/>
48 kg		No: Installed	Composite <input type="checkbox"/>
Dumple			CSST <input type="checkbox"/>
			HDPE <input type="checkbox"/>
Manifolds		Regulator	
Vapour <input type="checkbox"/>	Liquid <input checked="" type="checkbox"/>	Brand	Model No:
Type: <input checked="" type="checkbox"/>	Type: <input checked="" type="checkbox"/>	<u>ASTRO</u>	<u>704-28</u>
Type: <input type="checkbox"/>	Type: <input type="checkbox"/>		
Appliances		Regulator	
Note: For domestic and commercial installations, only appliances that comply with SANS 1539 may be installed. If in doubt contact the appliance supplier or the LPGSASA		Brand	Model No:
Type	<u>5 Burner GAS Hob</u>	<u>SWISS</u>	<u>P1950 STX-S</u>
Type	<u>/</u>	<u>/</u>	<u>/</u>
Type	<u>/</u>	<u>/</u>	<u>/</u>
Type	<u>/</u>	<u>/</u>	<u>/</u>

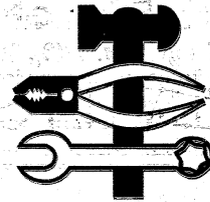
This section for use by Mentor(if applicable)
 Name: _____ Registration Number: _____ Signature: _____ Date: _____

In the event of a gas leak, close all valves, open windows and contact your gas installer or supplier



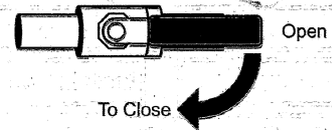
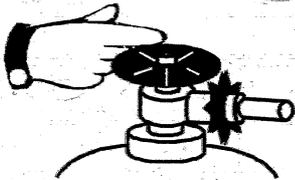
Adhere to all warning signs fitted to the gas installation and cylinders

It is advisable to install at least one dry powder fire extinguisher close to the LP Gas cylinder installation



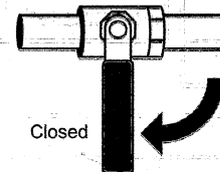
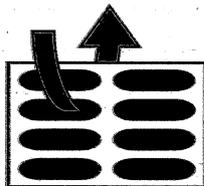
When storing certain volumes of LP Gas on your premises, the local by-laws might require that you obtain a Flammable Liquid Permit (check with your gas supplier/ Fire Department)

Do not make changes or additions to the gas installation. Only use a registered gas installer



Ensure the cylinder valve is closed before removing the connecting hose or changing the gas cylinder

The installation is equipped with an emergency valve that must be accessible at all times should an emergency arise



Permanent air ventilation may be required for the safety of the occupants of rooms where gas appliances are installed. Check with the gas installer

Ensure that the main isolation valve of the gas supply line is closed when the system is not in use for extended periods

Empty cylinders must be kept closed and stored in a safe place away from extreme heat

All gas installations and appliances should be checked for leaks and safe operation every 12 months

LP Gas hoses used to connect cylinders must be replaced every 5 years or sooner if they show any cracks in the surface