# Landlord Gas Safety Record

This inspection is for gas safety purposes only in accordance with the Gas Safety (I & U) Regulations. Flues were inspected visually and checked for satisfactory evacuation of products of combustion. A detailed internal inspection of the Flue integrity, construction and lining has not been carried out.

Landlords Inspection Service	Landlord/Agent Details
Aylestone Road	Mr Azhar Iqbal
Leicester	6,FULFORDGATE
Leicestershire	YORK
LE2 7QH	YO104LY

Property details 2 MARLBOROUGH

GROVE YORK YO104AY



	Appliance details					Inspection details								
	Location Ty				Flue type	Operating value (see key below)	device	Ventilation satisfactory	Flue performance		Visual condition		_	Indicate
		Type	ype Make	Model						Spillage test	of flue and termination satisfactory	safe	Requested to test*	YES if unable to test*
1	KITCHEN	НОВ	Miscellaneous Manufacturers	COOKERS - NO INFORMATION	Flueless	5.75k	Yes	Yes	N/A	N/A	N/A	Yes	Yes	
2	KITCHEN	СНВ	Worcester Heat Systems Ltd	GREENSTAR 40 CDI REGULAR	Room Sealed	41.44k	Yes	Yes	N/A	N/A	Yes	Yes	Yes	
3	KITCHEN	НОВ	Miscellaneous Manufacturers	COOKERS - NO INFORMATION	Flueless	5.18k	Yes	Yes	N/A	N/A	N/A	No	Yes	
4														
5														

	Details of any defects we found	What we've done	Labelled and warning notice given	Gas installation tightness test and visual inspection of pipework		
1						
2				Pass		
3	Left hand hob tap seized, advised to replace. At risk.	Not Turned Off	Attached			
4				Next safety inspection due on 11th August 2025		
5						

This safety record has our engineer's electronic signature: En

It is a legal requirement that this

record is kept for at least two

Engineer name: James Gow 819380

Date: 9th August 2024

Job Number: 1701271406

Number of appliances tested: 3

\* If Requested to test is NO or Unable to test is YES, please take a look at the back of this certificate

- Key for Operating Value
- m = Operating Pressure in Millibars (mbars)
- k = Gas Rates in kilowatts (kW)
- c = Combustion Ratio CO/CO 2 ('c' will only
- be displayed where neither 'm' nor 'k' could

be recorded i.e. an unmetered gas supply).

REGISTER

years

Contractor's Registration Number: \_\_\_\_

## Your Landlord Gas Safety Record is over the page

- This is an important document
- You should take a few moments now to read it
- You may need to refer to this certificate in the future
- Please file it somewhere safe and keep for a minimum of 2 years

## Important safety information for landlords

To help you to better understand your landlord gas safety record (also known as a landlord certificate or a CP12) we would like to draw your attention to the following key sections:

#### **Appliance Safe**

If there is a "NO" in this section please look at the "Details of any defects we found" and "What we've done" sections overleaf. If you are unsure of any comment please contact the landlords team who will be happy to help you.

#### Indicate YES if Unable to test

If a "YES" has been entered in the column titled "Indicate YES if unable to test." then the landlord/agent must obtain additional evidence from any person undertaking subsequent work on the appliance, that the appliance is operating safely.

### If we couldn't test appliances

You'll need to get written evidence, and must keep it with this record from anyone that checks and/or carries out any work on it to say it's working safely. **Requested to test** 

If a "NO" has been entered in the column "Requested to Test" and this relates to a gas appliance at the premise that does not belong to the current tenant then it may be a breach of the gas safety regulation to

rent the property without all gas appliances being checked. The only exception to this is if the appliance has been installed by a gas safe registered engineer and is still under the first year warranty. NCS or NTCS Not to current standards AR At Risk. This means that the appliance or installation has one or more recognised faults, and could constitute a danger to life or the property if you or anyone else continues to use it. The appliance/installation has been turned off and you shouldn't use it until work has been carried out to correct the faults identified. It may be an offence to use a gas appliance or installation knowing it is a risk.

ID Immediately Dangerous. This means that your appliance or installation presents an immediate danger to life if you carry on using it or if it's left connected to your gas supply. It's been turned off and should be disconnected for your safety and those around you. Using the isolated installation or equipment before it's been repaired is extremely dangerous. Please do not use it. It is an offence to use a gas appliance or installation knowing it is dangerous.

## Here are some common abbreviations

- AECV Additional Emergency Control Valve
- ASD **Atmospheric Sensing Device**
- **Emergency Control Valve** ECV
- FSD Flame Supervision Device (also known FFD)
- NGES National Gas Emergency Service
- Protective Equipotential Bonding PEB
- PRV Pressure Relief Valve

#### Key to Appliance Type Abbreviations Ααα

- AGA
- BBC **Back Boiler Circulator**
- BBF **Back Boiler Fire**
- CGE Electric /Gas Cooker
- CHB **Central Heating Boiler**
- CIR Circulator
- CKR **Gas Cooker**
- FRB **Back Boiler Fire**
- FRC **Back Circulator Fire**
- FRE Gas Fire
- Grill GRL
- HGE Electric/Gas Hob
- HOB Hob
- INS Gas Meter, Pipes & Emergency Control Valve
- MWH Multipoint Water Heater
- OVN Gas Oven
- SLC **Split Level Cooker**
- **Single Point Water Heater** SWH
- TDG **Gas Tumble Dryer**
- WAC Warm Air Circulator
- Wall Heater WAL
- WAU Warm Air Unit
- WAW Warm Air Unit and Water Heater
- WH Water Heater

