



Locations where notification activities covered:	SGS GULF LTD
Address: Office: S3A1SR01 & S3A1SR02, P.O.Box: 18556, Jebel Ali Free Zone – South, Dubai, United Arab Emirates	Contact: Anand Nair Tel : +971 4 8809393 Fax: - Email: Anand.Nair@sgs.com Web Address: https://www.sgs.com/en-ae

DETAIL OF NOTIFICATION SCOPE

Technical Regulation/ Technical Requirements

Oman Technical Requirements for Gas Appliances and their Accessories “DGSM-CS-TR-2”

Conformity assessment procedures / article

Operational Guidance on Conformity Assessment Procedures (CAPs) for Omani Schemes (DGSM-CS-CAP-3)

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
	Pressure regulators, automatic change-over devices, having a maximum regulated pressure of 4 bar, with a maximum capacity of 150 kg/h	Resistance to pressure Mechanical strength of connections Soundness (before) Retention Valve pad Verification of performance characteristics (before) Mechanical endurance Resistance to impact Resistance to corrosion Soundness (after)	GSO EN 16129
	Transportable refillable welded steel cylinders for liquefied petroleum gas (LPG)	Mechanical testing Burst test under hydraulic pressure Pressure test Radiographic and macro examination Visual examination of the surface of the weld Pressure cycling (fatigue) test Paint coating tests Corrosion and moisture test Scratch test Impact test Colour stability Tightness	GSO ISO 22991

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
	Refillable composite gas cylinders and tubes — Hoop wrapped fibre reinforced composite gas cylinders and tubes up to 450 l	Hydraulic pressure Liner burst Cylinder burst Ambient cycle Environmental cycle High velocity impact (gunfire) Fire resistance Salt water Torque test Stress rupture test Drop test Batch inspection and testing Cylinder marking Additional markings	GSO ISO 11119-1
	Refillable composite gas cylinders and tubes — Fully wrapped fibre reinforced composite gas cylinders and tubes up to 450 l with load-sharing metal liners	General requirements Prototype tests Hydraulic proof pressure test Liner burst test Cylinder burst test Ambient temperature cycle test Environmental cycle test Flaw test	ISO 11119-2

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
		Drop test High velocity impact (gunfire) test Torque test Cylinder marking Additional marking	
	Refillable composite gas cylinders and tubes — Fully wrapped fibre reinforced composite gas cylinders and tubes up to 450 l with non-load-sharing metallic or non-metallic liners or without liners	Liner material test Resin shear test Composite material tests Hydraulic pressure Cylinder burst Ambient cycle Vacuum (c)(e) Environmental cycle Stress rupture test (c) Flaw Drop High velocity impact Fire resistance Permeability (c)(e) Torque (f) Salt water (c) Leak	ISO 11119-3

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
		Pneumatic cycle Water boil test (c) Liner Burst test Cylinder marking	
	Static welded steel cylindrical pressure vessels having a volume not greater than 13 m ³	Hydraulic pressure External and internal tightness Valve closure with sealing element removed Operation Valve stem External and internal tightness Impact External and internal tightness External and internal tightness after ageing Endurance — Part 1 External and internal tightness after endurance test Endurance — Part 2 Tightness — valve outlet seal after endurance test External and internal tightness External and internal tightness — High temperature	GSO EN 12542

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
		External and internal tightness — Low temperature Simulated vacuum Examination of dismantled valves	
	Non-refillable metallic gas cartridges	General Dimensions Net capacity Pressure strength Gas tightness of cartridges Gas tightness of valves Drop test Threaded centre boss valve – Mechanical strength torque test Tightness control for internal leakage limiter Pressure test	GSO EN 417
	LPG Steel Tanks for capacity up to 13m3	Safety Inspection of vessel and pressure vessel fittings	GSO EN 12817
	Rubber Hoses for Household Appliances	Visual inspection Measurement of internal diameter Hydraulic pressure test Swelling test Ageing test	GSO 141

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
		Flame resistance test Adhesion test Strength and stretch test Resistance to kinking test Resistance to crushing test Resistance to ozone test	
	LPG Cylinder Valves	Hydraulic pressure External and internal tightness Valve closure with sealing element removed Operation Valve stem Impact External and internal tightness after ageing Endurance — Part 1 External and internal tightness after endurance test Endurance — Part 2 Tightness — valve outlet seal after endurance test External and internal tightness — High temperature External and internal tightness — Low temperature	ISO 14245 ISO 15995

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
		Simulated vacuum Examination of dismantled valves Hydraulic pressure test External and internal leak tightness tests Valve stem test Hand wheel fire exposure test Impact test Excessive closing torque test Excessive opening torque test Endurance test Examination of dismantled valves Excess flow valve test Non-return valve test Vibration test	
	Gas alarm and shut-off system	Visual Examination Flame Resistance test for the plastic enclosure Access to the live parts by test finger Insulation resistance Dielectric Strength Strain relief test for cables Voltage Fluctuation	GSO 1611

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
		Power Consumption Flame Transmission Operation of the system at LEL Response time Temperature effects Humidity Salt Mist Supply voltage Power Supply Interruption Alarm sound level Long term stability Short circuit safety Pressure test of the solenoid valve Drip proof test Vibration test Durability test Mechanical strength test	
	Domestic Cooking Appliances	Visual inspection. Stability test. Burners test. Leakage test. Strength test.	SASO 168 IEC 60335-1 IEC 60335-2-102 IEC 60730

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
		Performance tests. Test of surface finishes resistance to heat. Scratch test of painted surface. Testing the electrical parts. General Soundness Safety of operation Heating Efficiency Abnormal conditions of convection Stalled convection fan Obtaining the input rates Obtaining nominal heat input Total input of the appliance Pressure regulator performance Ignition, cross-lighting and flame stability (general) Ignition, cross-lighting and flame stability (hobs) Ignition, cross-lighting and flame stability (ovens and grills) Combustion (general)	EN 30-1-1 EN 30-1-2 EN 30-2-1 EN 30-1-4 EN 30-1-3

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
		Combustion (hobs) Combustion (ovens and grills) Flame supervision devices Blocking of the cooling fan and failure of the thermostat Failure of the cooling fan or thermostat Safety in the event of failure of thermostats and gas energy regulators Air proving devices (enclosed or covered hotplate burners with fan-assisted combustion/exhaust) Air proving devices (oven and/or grill burners with fan-assisted combustion/exhaust) Special requirements for hobs Special requirements for ovens and grills Additional requirements for appliances with forced-convection ovens and/or grills Temperature of the LPG cylinder and its compartment Construction characteristics of the glass-ceramic hotplate (thickness, support, fixings)	

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
		<p>Burner arrangement and design under the glass-ceramic surface (enclosed/covered burners)</p> <p>Gas categories and supply pressures</p> <p>Ignition systems</p> <p>Flame supervision devices</p> <p>Combustion air supply</p> <p>Flue gas evacuation</p> <p>Surface temperature limits of accessible parts</p> <p>Temperature limits of internal components</p> <p>Stability and mechanical strength</p> <p>Resistance of the glass-ceramic plate to heat, impact and thermal shock.</p> <p>Protection against gas leakage (tightness of gas circuits, valves, connections).</p> <p>Electrical safety of components related to gas use (controls, ignition, fans)</p> <p>Operational performance of burners under the glass-ceramic (flame stability, cross-lighting, restart)</p> <p>Marking requirements (ratings, gas category, pressure, warnings, symbols)</p> <p>Instructions for installations</p>	

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
		<p>Construction characteristics of the glass-ceramic hotplate (thickness, support, fixings) Burner arrangement and design under the glass-ceramic surface (enclosed/covered burners) Gas categories and supply pressures Ignition systems Flame supervision devices Combustion air supply Flue gas evacuation Surface temperature limits of accessible parts Temperature limits of internal components Stability and mechanical strength Resistance of the glass-ceramic plate to heat, impact and thermal shock. Protection against gas leakage (tightness of gas circuits, valves, connections). Electrical safety of components related to gas use (controls, ignition, fans) Operational performance of burners under the glass-ceramic (flame stability, cross-lighting, restart)</p>	

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
		Marking requirements (ratings, gas category, pressure, warnings, symbols) Instructions for installations	
	Gas heated catering equipment - Open burners and wok burners	Soundness Obtaining the gas rate Safety of operation Influence of burners on each other Auxiliary equipment Air proving device Combustion Particular requirements Auxiliary energy Rational use of energy	GSO EN 203-1 EN 203-2-1
	Gas heated catering equipment - Ovens	Soundness Obtaining the gas rate Safety of operation Influence of burners on each other Auxiliary equipment Air proving device Combustion Particular requirements	GSO EN 203-1 EN 203-2-2

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
		Auxiliary energy Rational use of energy	
	Gas heated catering equipment - Boiling pans	Soundness Obtaining the gas rate Safety of operation Influence of burners on each other Auxiliary equipment Air proving device Combustion Particular requirements Auxiliary energy Rational use of energy	GSO EN 203-1 EN 203-2-3
	Gas heated catering equipment - Fryers	Soundness Obtaining the gas rate Safety of operation Influence of burners on each other Auxiliary equipment Air proving device Combustion Particular requirements Auxiliary energy Rational use of energy	GSO EN 203-1 EN 203-2-4

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
	Gas heated catering equipment - Salamanders and rotisseries	Soundness Obtaining the gas rate Safety of operation Influence of burners on each other Auxiliary equipment Air proving device Combustion Particular requirements Auxiliary energy Rational use of energy	GSO EN 203-1 EN 203-2-7
	Gas heated catering equipment - Brat pans and paëlla cookers	Soundness Obtaining the gas rate Safety of operation Influence of burners on each other Auxiliary equipment Air proving device Combustion Particular requirements Auxiliary energy Rational use of energy	GSO EN 203-1 EN 203-2-8

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
	Gas heated catering equipment - Solid tops, warming plates and griddles	Soundness Obtaining the gas rate Safety of operation Influence of burners on each other Auxiliary equipment Air proving device Combustion Particular requirements Auxiliary energy Rational use of energy	GSO EN 203-1 EN 203-2-9
	Gas heated catering equipment - Chargrills	Soundness Obtaining the gas rate Safety of operation Influence of burners on each other Auxiliary equipment Air proving device Combustion Particular requirements Auxiliary energy Rational use of energy	GSO EN 203-1 EN 203-2-10
	Gas heated catering equipment - Pasta cookers	Soundness Obtaining the gas rate	GSO EN 203-1 EN 203-2-11

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
		Safety of operation Influence of burners on each other Auxiliary equipment Air proving device Combustion Particular requirements Auxiliary energy Rational use of energy	
	Barbecues for outdoor use	Constructional characteristics Soundness Verification of heat inputs Flame supervision devices Safety of operation Temperatures Overheating of the gas cylinder(s) Combustion Sooting	EN 498
	Multi purpose boiling burners for outdoor use	Conversion to different gases Materials Ease of cleaning Strength Assembly	GSO EN 497

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
		Stability of the appliance Soundness of the gas circuit assembly Connections Locking of wheels and castors Taps Control handles Injectors Ignition Flame supervision devices Burners Appliances incorporating a gas container Durability of markings Soundness Nominal heat input Flame supervision device Safety of operation Temperatures Overheating of the gas container Combustion Sooting Rational use of energy	

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
	Portable vapour pressure liquefied petroleum gas appliances	Materials Assembly, cleaning and maintenance Strength and stability Soundness of the gas circuit assembly Connections Transport, fixing and mobility devices Taps Control handles Injectors Ignition devices Flame supervision devices Burners and radiant elements Grids Turnspit Fireguards for heating appliances Locations and compartments for gas cartridge or gas cylinder Heat input Resistance to overheating Temperature of various parts of the appliance Temperature of panels (floors, walls or ceilings) Ignition, crosslighting and flame stability	GSO EN 521

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
		Resistance to draught Resistance to liquid spillage Combustion Accumulation of un-burnt gas Safety at high temperature Sooting - condensation Efficiency of stove burners Durability of markings Strength and endurance requirements	
	Independent stoves, including those incorporating a grill for outdoor use	Verification of the constructional characteristics Soundness Verification of the nominal heat input Flame supervision device Safety of operation Temperatures Overheating of the gas container Combustion Sooting Rational use of energy Durability of the marking Marking	EN 484

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
	LPG vapour pressure appliances incorporating a horizontal cartridge in the chassis	General Adjustment of the burner Materials Assembly, cleaning and maintenance Strength and Stability Soundness of the gas circuit assembly Connections Transport, fixing and mobility devices Taps Pressure sensitive safety device design and test Control handles Injectors Ignition devices Flame supervision devices Burners and radiant elements Grids Fireguards for heating appliances Compartments for gas cartridge Verification of heat inputs Resistance to overheating Temperatures of the various parts of the appliance and cartridge	EN 17476

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
		Temperature of panels (floor, wall) Ignition, crosslighting and flame stability Resistance to draught Resistance to liquid spillage Combustion Accumulation of un-burnt gases Safety at high temperature Sooting - condensation Rational use of energy of stove burners Durability of the markings Strength and endurance test Atmosphere sensing devices	
	Gas-Fired Domestic Heaters - Radiant Portable Heaters	Visual inspection Gas Leakage test Ignition and Flame tests Safety devices performance test	GSO 169
	Gas Appliances - Parasol patio heaters - Flueless radiant heaters for outdoor or amply ventilated area use	General Stability of the appliance Protecting against accidental contact with the burner Verification of compliance with operating requirements	EN 14543

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
		Absence of leakage in the gas circuit Heat input Safety of operation Combustion Performances Marking, packaging and instructions	
	Gas-fired water heaters for the production of domestic hot water	General requirements of the material Design Assesmbly Strength Accessibility -Ease of Maintenance - Fitting and Removal Connection to gas and water pipes Soundness Supply of combustion air and evacuation of the combustion products Drainage Electrical and Electromagnetic safety Operation safety in the event of failure of the auxiliary energy Adjusting control and safety devices Main burner Soundness Heat Inputs	EN 26

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
		Temperature of the control knobs Temperature of the adjusting control and safety devices Temperature of the appliance casing the syrgace on which it is installed and the adjacent surfaces and external temperature of the ducts Ignition - Cross lighting - Flame stability Leakage Safety times Combustion Nitrogen oxides emissions Soot Deposition Frost protection system Electrical power measurements Measurement of standaby heatlosses Efficiency Thermal Resistance Marking	
	Gas-fired water heaters for the production of domestic hot water	General Soundness Heat Inputs Temperature of control knobs	EN 89

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used
		Temperature of adjusting, control and safety devices Limit temperature of the walls and test panels Ignition - Cross lighting - Flame stability Temperature of combustion products in condensing appliances Adjusting, control and safety devices Repeated draw off Nominal capacity Combustion Non - condensation in the flue (Type B appliances) Prepurging Functioning of fan of Type C4 Water heater Nitrogen Oxides Electrical Power Measurements Efficiency Maintenance Consumption	

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





Category of products	Items, Materials or Products	Specific Tests or Properties Measured	Specification, Standard Method or Technique Used

Issue No: x/ Issue Date: **05/02/2026**

This designation is valid until **05/02/2030**

Note The scope in this document may be revised and reissued by DGSM from time to time, The most recent issue of the scope of notification , which bears the same Notified Body number as this certificate, is available from the website (<https://hazm.gov.om/nb/>).





END

is recorded as a DGSM Notified Body to organizations in the Sultanate of Oman

