

Medical Gas Data Sheet (MGDS) Medical oxygen (Compressed gas)

Essential safety information

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Medical oxygen (compressed gas) SPC

1. Name of the medicinal product	Compressed medical oxygen.		
2. Qualitative and quantitative composition Cor	npressed medical oxygen cylinders are supplied to the following specification: compressed medical oxygen purity 99.5% (min).		
	The compressed medical oxygen cylinder specification complies with the current European Pharmacopoeia monograph (0417).		
3. Pharmaceutical form	Medicinal gas, compressed.		
4. Clinical particulars			
4.1 Therapeutic indications	Medical oxygen is widely used in clinical practice to provide a basis for most modern anaesthetic techniques including pre and postoperative management.		
	To restore the tissue oxygen tension towards normal by improving oxygen availability in a wide range of conditions such as:		
4.2 Posology and method of administration	 cyanosis of recent origin as a result of cardio-pulmonary disease surgical trauma, chest wounds and rib fracture shock, severe haemorrhage and coronary occlusion carbon monoxide poisoning hyperpyrexia major trauma, i.e. road traffic accidents and gunshot wounds in the management of sudden cardiac and respiratory arrest, whether drug induced or traumatic in the resuscitation of the critically ill, when the circulation is impaired in neo-natal resuscitation. 		
	major exception is when a metered supply is fed into the oxygenator of an extracorporeal circulation of a cardio-pulmonary by-pass system.		
4.3 Contraindications	There are no absolute contraindications to the use of medical oxygen, but the inspired concentration should be limited in the case of premature infants and those patients with chronic bronchitis and emphysema.		
4.4 Special warnings and precautions for use	Special care is needed when medical oxygen is administered:		
	 to neonates where the inspired concentration should not exceed 40% because of the risk of retrolenticular fibroplasia to elderly chronic bronchitic patients in whom the inspired concentration should only be raised in stages of 1% and probably should not exceed 30% in hyperbaric chambers in the management of conditions such as carbon monoxide poisoning, anaerobic infections and acute ischaemic disease. Convulsions may occur at 3bar(g) after a few hours. 		
	Careful monitoring of oxygen levels on the breath, blood and tissue is required to ensure that appropriate concentrations are not exceeded.		

	Oxygen supports combustion, naked flames and smoking is prohibited when medical oxygen is in use.
	Under no circumstances should oils or grease be used to lubricate any part of the compressed medical oxygen cylinder or the associated equipment used to deliver the gas to the patient.
	Where moisturising creams are required for use with the facemask etc. only an approved cream should be used and under no circumstances should oil based creams be used. Check that hands are clean and free from any oils or grease.
	Care is needed when handling and using compressed medical oxygen cylinders.
4.5 Interaction with other medicinal products and other forms of interaction	High-dose oxygen may increase the risks of amiodarone-induced postoperative adult respiratory distress syndrome. Pulmonary toxicity can develop in patients treated with bleomycin who are exposed to conventional oxygen concentrations during anaesthesia. High oxygen fraction may potentiate pulmonary toxicity caused by exposure to agents such as paraquat which are toxic to the lung.
4.6 Pregnancy and lactation	Medical oxygen does not adversely affect pregnancy and lactation.
	In normal circumstances, medical oxygen does not interfere with the conscious es level but patients who require continuous oxygen support are obviously not fit either to drive or to operate machinery.
4.8 Undesirable effects	Compressed medical oxygen toxicity can occur as manifested by:
	 retrolenticular fibroplasia in premature infants exposed to oxygen concentrations greater than 40%
	 convulsions appear after a few hours exposure to medical oxygen at
	pressures above 3bar(g)
	 retrosternal soreness associated with coughing and breathing difficulties, made worse by smoking and exposure to cold air after breathing pure medical oxygen at atmospheric pressure for several hours.
4.9 Overdose	Overdose effects for medical oxygen are detailed in 'Undesirable Effects'.
5. Pharmacological properties	
5.1 Pharmacodynamic properties	Pharmacotherapeutic Group - Medical Gas.
	ATC Code - V03AN01.
	The characteristics of medical oxygen are:
	odourless, colourless gas molecular weight 32.00
	boiling point -183.1°C (at 1bar(g))
	density 1.335kg/m^3 (at 15°C).
	Oxygen is present in the atmosphere at 21% and is an essential for life.
	The basal oxygen consumption in man is about 250ml/min for a body surface c 1.8m ² . It is reduced by about 10% during anaesthesia and natural sleep and by about 50% for a 10°C fall in body temperature.
	Alveolar air contains about 14% oxygen (105mm Hg) and the arterial blood has an oxygen tension of 97mm Hg.
	The difference, known as the alveolar-arterial oxygen tension gradient, increases with age. The difference may be as great as 30mm Hg in a healthy, elderly individual.
	Oxygen in the blood is mostly combined with haemoglobin. 1.34ml per 9ml to give a maximum capacity of 20ml per 100ml of blood. A small amount, 0.3ml, exists in solution in the same volume of blood.

	4
	The concept of oxygen availability first described by Richards in 1943 and later elaborated by Freeman and Nunn, has been used to quantify the amount available to the body.
	It can be expressed as the product of cardiac output and the blood's oxygen content.
	Available oxygen is calculated by: (cardiac output) x Hb concentration x 1.34 x (% saturation).
	Substituting the normal values for available oxygen the amount is: available oxygen: ((5000ml) 15/100 x 1.34 x 95/100) = 950ml.
	The average healthy individual with a basal oxygen consumption has no more than four minutes supply of oxygen in the blood.
5.2 Pharmacokinetic properties	The uptake of medical oxygen by the blood in the lungs and discharge to the tissues is determined by the oxygen dissociation curve.
	The characteristic sigmoid shape ensures that, at tensions between 40 and 15mm Hg, the oxygen carried in the blood from the lungs can be readily given up to the tissues.
	The uptake from the lungs is rapid, because blood flow through the capillaries, where exchange takes place, occurs in about 0.5 seconds. The uptake of oxygen is favoured by the simultaneous loss of carbon dioxide which is then excreted in the expired air. Conversely the entry of carbon dioxide into blood from the tissues facilitates oxygen transfer to the cells.
	At rest, mixed venous blood returning to the lungs contains 13-14ml of oxygen per 100ml, but with severe exercise, the oxygen content may fall to 3-4ml. In very active tissue, almost complete extraction occurs.
5.3 Preclinical safety data	The current published toxico-pharmacological data indicates that medical oxygen is not harmful to humans.
6. Pharmaceutical particulars	
6.1 List of excipients	None.
6.2 Incompatibilities	Medical oxygen strongly supports combustion and will cause substances to burn vigorously, including some materials that do not normally burn in air. It is highly dangerous in the presence of oils, greases, tarry substances and many plastics due to the risk of spontaneous combustion in the presence of oxygen in relatively high concentrations.
6.3 Shelf life	36 months.
6.4 Special precautions for storage	Compressed medical oxygen cylinders should be:
	 stored under cover, preferably inside, kept dry and clean and not subjected to extremes of heat or cold and away from stocks of combustible material stored separately from industrial and other non-medical cylinders stored to maintain separation between full and empty cylinders
	 used in strict rotation so that cylinders with the earliest filling date are used first stored separately from other medical cylinders within the store F size cylinders and larger should be stored vertically. E size cylinders and smaller should be stored horizontally.
	Warning notices prohibiting smoking and naked lights must be posted clearly in the cylinder storage area and the emergency services should be advised of the location of the cylinder store.
	Care is needed when handling and using compressed medical oxygen cylinders.
6.5 Nature and contents of container	A summary of compressed medical oxygen cylinders, their size and construction, type of valve fitted and valve outlet pressure is detailed opposite.

Cylinder size	Gas content (litres)	Cylinder water capacity (litres)	Cylinder construction	Fi Outle	alve type lling port t connections et flowrates	Nominal valve outlet pressure bar(g)
AZ	170	1.2	Aluminium	Valve type Outlet	Non regulated Pin Index (BS EN 850)	137
С	170	1.2	Steel	Valve type Outlet	Non regulated Pin Index (BS EN 850)	137
ZA	300	1.0	Aluminium (Carbonfibre hoop wrapped)	Valve type Filling port Outlet Flowrate	Integral regulated ISO 5145 (oxygen) 6mm Fir Tree 0.1-15 litres/min	4
ZB	300	1.0	Steel (Carbon fibre hoop wrapped)	Valve type Filling port Outlet Flowrate	Integral regulated ISO 5145 (oxygen) 6mm Fir Tree 1-15 litres/min	3
ZC	300	1.0	Steel (Carbon fibre hoop wrapped)	Valve type Filling port Outlet Flowrate	Integral regulated ISO 5145 (oxygen) 6mm Fir Tree 0.1-5 litres/min	3
D	340	2.32	Steel	Valve type Outlet	Non regulated Pin Index (BS EN 850)	137
AD	460	2.0	Steel	Valve type Filling port Outlet Flowrate	Integral regulated ISO 5145 (oxygen) 6mm Fir Tree 8 litres/min	4
CD	460	2.0	Aluminium (Kevlar hoop wrapped)	Valve type Filling port Outlet (1) Flowrate Outlet (2) Flowrate	Integral regulated ISO 5145 (oxygen) 6mm Fir Tree 1 - 15 litres/min BS 5682 Schrader 40 litres/min (max)	4
DD	460	2.0	Steel	Valve type Filling port Outlet Flowrate	Integral regulated ISO 5145 (oxygen) 6mm Fir Tree 2, 4 litres/min	4
PD	300	2.0	Steel	Valve type Outlet	MPR Non regulated BS 341 No.3 (Top)	137

Cylinder size	Cylinder content (litres)	Gas water capacity (litres)	Cylinder construction	F Outle	Valve type Filling port et connections	Nominal Valve outlet pressure
SD	300	2.0	Steel	Valve type Outlet	let flowrates Non regulated Pin Index (BS EN 850)	bar(g) 137
ZD	605	2.0	Aluminium (Carbonfibre hoop wrapped)	Valve type Filling port Outlet (1) Flowrate Outlet (2) Flowrate	Integral regulated ISO 5145 (oxygen) 6mm Fir Tree 1 – 15 litres/min BS 5682 Schrader 40 litres/min (max)	4
E	680	4.68	Steel	Valve type Outlet	Non regulated Pin Index (BS EN 850)	137
F	1360	9.43	Steel	Valve type Outlet	MPR non regulated BS 341 No.3 (Top)	137
AF	1360	9.43	Aluminium / Steel	Valve type Outlet	MPR non regulated BS 341 No.3 (Top)	137
DF	1360	9.43	Aluminium / Steel	Valve type Filling port Outlet Flowrate	Integral regulated ISO 5145 (oxygen) 6mm Fir Tree 2, 4 litres/min	4
НХ	2300	10.0	Steel	Valve type Filling port Outlet (1) Flowrate Outlet (2) Flowrate	Integral regulated ISO 5145 (oxygen) 6mm Fir Tree 1 – 15 litres/min BS 5682 Schrader 40 litres/min (max)	4
ZH	2430	8.0	Steel (Carbon fibre hoop wrapped)	Valve type Filling port Outlet (1) Flowrate Outlet (2) Flowrate	Integral regulated ISO 5145 (oxygen) 6mm Fir Tree 1 – 15 litres/min BS 5682 Schrader 40 litres/min (max)	4
ZX	3040	10.0	Steel (Carbonfibre hoop wrapped)	Valve type Filling port Outlet (1) Flowrate Outlet (2) Flowrate	Integral regulated ISO 5145 (oxygen) 6mm Fir Tree 1 – 15 litres/min BS 5682 Schrader 40 litres/min (max)	4
G	3400	23.6	Steel	Valve type Outlet	MPR non regulated BS 341 No.3 (Top)	137
J	6800	47.2	Steel	Valve type Outlet	Non regulated Pin Index (BS EN 850)	137

 To prepare the cylinder for use: check the cylinder contents gauge on the cylinder valve to ensure the there is sufficient gas contents in the cylinder remove the tamper evident seal and cover fitted over the valve outlets ensure that the correct equipment is selected for connection to the cylinder 	
Cylinders with an integral regulated valve	Sizes ZA, ZB, ZC, ZD, AD, CD, DD, DF, ZH, HX and ZX.
Cylinders used with a pressure regulator To prepare the cylinder for use:	 Sizes AZ, C, D, PD, SD, E, F, AF, G and J. remove the tamper evident seal and the valve outlet protection cap. Ensure the cap is retained so that it can be refitted after use. Do not remove and discard any batch labels fitted to the cylinder. ensure that an appropriate compressed medical oxygen regulator is selected for connection to the cylinder ensure the connecting face on the regulator is clean and the sealing washer fitted is in good condition connect the regulator, using moderate force only and connect the tubing to the regulator/flowmeter outlet. Only the appropriate regulator should be used for the particular gas concerned. open the cylinder valve slowly and check for any leak.
Preparation for use	
disposal and other handling	 knowledge of: properties of the gas correct operating procedures for the cylinder precautions and actions to be taken in the event of an emergency.
6.6 Special precautions for	The internal valve components in the integral regulated valve are made from oxygen compatible materials, designed to not produce poisonous fumes if the cylinder is subjected to high temperatures, causing ignition of any of the valve components.
	ZA, ZB, ZC, ZD, AD, CD, DD, DF, ZH, HX and ZX cylinders are fitted with valves that have an integral pressure regulator, with an outlet pressure of 3 or 4bar(g). These regulated valves are fitted with an ISO 5145 product specific filling connection and either a product specific BS 5682 Schrader outlet connection or a standard 6mm fir tree outlet. Integral cylinder valves are constructed from high tensile brass with a steel spindle fitted with a Nylon 6.6 insert.
	Conventional cylinder valves are fitted to AZ, C, D, PD, SD, E, F, AF, G and J cylinders which are designed to be used with a pressure regulator. All of these cylinders are fitted with valves with outlet connections that conform to either ISO 407 (pin index) or BS 341 (5/8" BSP F) and are filled to 137bar(g). The cylinder valves are constructed from high tensile brass with a steel spindle fitted with a Nylon 6.6 insert.
Cylinder valves	Compressed medical oxygen cylinders are supplied with two main types of cylinder valves, dependent upon the cylinder filling pressure and the type of application.
	The ZA, ZB, ZC, ZD, ZH and ZX size cylinders are designed with a maximum working pressure of 300bar(g).
	The AD, CD, DD, and HX size cylinders are designed with a maximum working pressure of 230bar(g).
	The AZ, C, D, PD, SD, E, F, AF, DF, G and J size cylinders are designed with working pressure of at least 137bar(g).
Cylinders	All cylinders used for the storage of compressed medical oxygen are manufactured from either high tensile steel or aluminium.

Connect as appropriate either:	 the appropriate sized tubing to the fir tree outlet the medical oxygen Schrader probe to the Schrader outlet (where fitted) open the cylinder valve slowly and check for any leaks.
Leaks Cylinders used with a pressure regulator	Sizes AZ, C, D, PD, SD, E, F, AF, G and J.
	 Having connected the regulator or manifold yoke to the cylinder check the connections for leaks using the following procedure: should leaks occur this will usually be evident by a hissing noise should a leak occur between the valve outlet and the regulator or manifold yoke, depressurise and remove the fitting and fit an approved sealing washer. Reconnect the fitting to the valve with moderate force only, fitting a replacement regulator or manifold tailpipe as required. sealing or jointing compounds must never be used to cure a leak if leak persists, label cylinder and return to POL.
Cylinders with an integral regulated valve	Sizes ZA, ZB, ZC, ZD, AD, CD, DD, DF, ZH, HX and ZX.
	 Check the connection for leaks using the following procedure: should leaks occur this will usually be evident by a hissing noise close valve, remove connection, check and refit never use excessive force when connecting equipment to cylinders if leak persists, label cylinder and return to POL.
Use of cylinders	 When compressed medical oxygen cylinders are in use ensure that they are: only used for medicinal purposes turned off, when not in use, using only moderate force to close the valve only moved with the appropriate size and type of trolley or handling device handled with care and not knocked violently or allowed to fall firmly secured to a suitable cylinder support when in use not allowed to have any markings, labels or batch labels obscured or removed not used in the vicinity of persons smoking or near naked lights.
After use	 When the compressed medical oxygen cylinder is empty ensure that the: cylinder valve is closed using moderate force only and the pressure in the regulator or tailpipe released valve outlet cap, where fitted, is replaced empty cylinders are immediately returned to the empty cylinder store for return to POL.
7. Marketing autionsation noticer	PO Box # 4845, Dockyard Road, West Wharf Karachi-74000, Pakistan. Pakistan Oxygen Limited (Previously Linde Pakistan Limited)
8. Marketing authorisation number(s)	PL 0735/5000.
9. Date of first authorisation/renewal of the authorisation	Date first granted: 01/09/1972. Date of renewal: 21/07/1997.
10. Date of revision of the text	Date of revision: 11/2009.
11. Dosimetry (if applicable)	Not applicable.
12. Instructions for preparation of radiopharmaceuticals (if applicable)	Not applicable.

Medical oxygen (compressed gas) Additional Safety Information 1. Contact information PO Box # 4845, Dockyard Road, West Wharf Karachi-74000, Pakistan. Pakistan Oxygen Limited (Previously Linde Pakistan Limited) 2. Hazards Classification labelling Danger. and packaging regulations May cause or intensify fire; oxidiser (H270). Contains gas under pressure; may explode if heated (H280). Keep/Store away from clothing, hydrocarbons and combustible materials (P220). Keep reduction valves free from grease and oil (P244). In case of fire: stop leak if safe to do so (P370 + P376). Protect from sunlight: store in a well-ventilatedplace P410 + P403). **Dangerous Substances** Contact with combustible material may cause fire (R8). Keep out of the reach of children (S2). Directive Keep away from combustible material (S17). Contact with combustible material my cause fire. Label statements No smoking or naked flames near medical oxygen cylinders. Use no oil or grease. Keep away from extremes of heat and combustible material. Store cylinders under cover in a clean, dry and well ventilated area. Medical oxygen is supplied as a compressed gas in a high pressurecylinder. Cylinders may explode if subjected to extremely high temperatures (if involved in a fire). Medical oxygen is a non-flammable gas but is a very strong oxidant. It will strongly support and intensify combustion. It may react violently with combustible materials such as oils and grease. 3. Fire fighting measures If medical oxygen cylinders are involved in a fire: if it is safe to move the cylinders, - close cylinder valve to stop the flow of product - move cylinders away from source of heat if it is not safe to move the cylinders, - cool with water from a protected position. All types of fire extinguishers may be used when dealing with a fire involving medical oxygen cylinders. No special protective equipment for fire fighters is required. There are no hazardous combustion products released from the gas. 4. Accidental release measures If a large volume of medical oxygen is released, if safe to do so, you should: close the cylinder valve where possible, isolate all sources of ignition • if release continues, evacuate the area and ensure that the affected area is adequately ventilated before re-entry.

Self-contained breathing apparatus is not required to be used if oxygen is released in a confined area.

5. Exposure controls W	becomes impregi sources of ignitio	oxygen cylinders ensure adequate ventilation. If clothin nated with oxygen (due to a leak), keep away from n or open flames. Clothing impregnated with oxygen ted in fresh air for a minimum of 15 minutes.	ng
6. Disposal considerations	after use – they where they will be	ed that medical oxygen cylinders should not be vented should be returned to POL, with any residual gas, e vented before refilling in a safe environment.	
		ons, a cylinder is required to be vented after use, e vented to atmosphere in a well ventilated area.	
	Contact POL if fu	rther guidance on venting cylinders is required.	
7. Transport of cylinders	When medical ox ensure that the c	ygen cylinders are required to be transported, ylinders are:	
	 driver adequate 	•	
	 not leaking and 	I have their valves closed.	
	aware of the pote	be adequately ventilated. Ensure the driver is ential hazards of the load and knows what to do in ccident or an emergency.	
	actions to be take	provide the driver with written instructions that detail the en in the event of an accident or emergency. Cylinders ad from the vehicle as soon as possible.	
8. Use of cylinders in transit – advice to patient/carer	If you need to use	e medical oxygen within a vehicle, you are advised to:	
	 prohibit smokir 	g in the vehicle	
	 only carry the r 	ninimum number of cylinders to provide sufficient	
	•	use during the journey/activity ers are adequately restrained	
	-	lves closed when not in use	
	-	cylinder when the vehicle is being refuelled	
		on system to fresh air or open a window to ate ventilation and to prevent oxygen ain the vehicle	
		ylinders unattended in a vehicle. Unless the	
		fically designed to carry medical oxygen should be removed from the vehicle overnight.	
9. Transport information U		UN1072 oxygen, compressed	
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iv ivullioci.	Orvio/2 oxygen, compressed
Material:	Class 2
Labels:	2.2, 5.1
Hazard identification number:	25
Emergency Action Code:	2S
Tunnel Restriction Code:	E
Transport category:	3

Pakistan Oxygen Limited (Previously Linde Pakistan Limited) PO Box # 4845, Dockyard Road, West Wharf Karachi-74000, Pakistan. www.pakoxygen.com