



IMDG - UN card

UN 3356

UN number 3356		Shipping name 🇬🇧 OXYGEN GENERATOR, CHEMICAL 🇩🇰 OXYGENGENERATOR, KEMISK				
Class 5.1	Packing group —	Hazard labels 5.1	Marine pollutant Maybe	EmS F-H, S-Q	ADR transport category: 2 ADR tunnel: (E)	
Hazard labels 		Marking UN 3356 OXYGEN GENERATOR, CHEMICAL				
Packaging		Can be packed in approved packaging according to packing instruction P500.				
Mixed packaging		The substance may be packaged with other substances in the same outer packaging if: - it is permitted to load the substances together, and - the substances do not react dangerously with one another.				
Remarks		An oxygen generator, chemical, containing oxidizing substances shall meet the following conditions: 1. the generator, when containing an explosive device, shall only be transported under this entry when excluded from class 1 in accordance with 2.1.3 of the IMDG Code; 2. the generator, without its packaging, shall be capable of withstanding a 1.8 m drop test onto a rigid, non-resilient, flat and horizontal surface, in the position most likely to cause damage, without loss of its contents and without actuation; and 3. when the generator is equipped with an actuating device, it shall have at least two positive means of preventing unintentional actuation (SP 284).				
Properties and observations		Oxygen generators, chemical are devices containing chemicals which, upon activation, release oxygen as a product of chemical reaction. Chemical oxygen generators are used for the generation of oxygen for respiratory support, e.g. in aircraft, submarines, spacecraft, bomb shelters and breathing apparatus. Oxidizing salts such as chlorates and perchlorates of lithium, sodium and potassium, which are used in chemical oxygen generators, evolve oxygen when heated. These salts are mixed (compounded) with a fuel, usually iron powder, to form a chlorate candle, which produces oxygen by continuous reaction. The fuel is used to generate heat by oxidation. Once the reaction begins, oxygen is released from the hot salt by thermal decomposition (a thermal shield is used around the generator). A portion of the oxygen reacts with the fuel to produce more heat, which produces more oxygen, and so on. Initiation of the reaction can be achieved by a percussion device, friction device or electric wire.				
Tank type:	Not allowed	Transport in bulk		Orange panel		
Tank provisions:	—	Not allowed		3356		
Stowage and segregation						
Stowage		There are no special requirements for stowage.				
Segregation		Check the segregation table for sea transport. There are no special requirements for segregation.				
Placarding of the transport unit		Containers, semi-trailers and tank containers must be marked with enlarged hazard labels (placards) on all four sides. Railway wagons must at least be marked with placards on both sides. All other transport units, e.g. trucks etc., must at least be placarded on both sides and at the back. The placards must have a size of at least 250 x 250 mm, and be of such quality that the labeling is still visible after 3 months at sea.				
Foodstuff		The substance is not required to be kept separate from food and feed.				
Limited quantities (LQ)			Excepted quantities (EQ)			
Combination packaging			Combination packaging			
Inner: Not allowed			Inner: Not allowed			
Outer:			Outer:			
Trays						
Inner: Not allowed						
Outer:						