

COMPRESSED AND LIQUID OXYGEN

Product specification	Grade I	Grade II	Liquid oxygen*
1. Mass fraction of oxygen, %, min	99.7	99.5	99.7
2. Mass fraction of water vapor, %, max equivalent to oxygen saturation temperature, C°, at 101,3 kPa (760 mm Hg height) pressure, max	0.004 minus 50	0.009 minus 43	0.005 minus 50
3. Methane and other hydrocarbons, converted to methane, µl/l, (%) max	-	-	100 (0.01)
4. Carbon monoxide (CO), µl/l, (%) max	-	-	10 (0.001)
Note. Liquid oxygen complies to EU Regulation No. 231/2012 requirements.			