GWS 1-03 – Welding and Brazing Material Procurement & Control Attachment 6, Requirements for Welding Gases

Rev. 1, 10/27/06

## **Requirements for Welding Gases**

Table 1

Gas Type, Purity, and Dew Point Requirements for Shielding Gas Components

	AWS Classification	Product State	Minimum Purity (%)	Maximum Moisture <sup>a</sup> (ppm)	Dew Point Maximum Moisture at 1 Atmosphere			
Gas					°F	°C	C	CGA Class
Argon	SG-A	Gas	99.997	10.5	-76	-60	Type I	G-11.1 Grade C
		Liquid	99,997	10.5	-76	-60	Type II	G-11.1 Grade C
Carbon Dioxide	SG-C	Gas	99.8	32	-60	-51		G-6.2 Grade H
		Liquid	99.8	32	-60	-51		G-6.2 Grade H
Helium	SG-He	Gas	99.995	15	-71	-57	Type I	G-9.1 Grade L
		Liquid	99.995 <sup>b</sup>	15	-71	-57	Type II	G-9.1 Grade L
Hydrogen	SG-H	Gas	99.95	32	-60	-51	Type I	G-5.3 Grade B
		Liquid	99.995°	32	-60	-51	Type II	G-5.3 Grade A
Nitrogen	SG-N	Gas	99.9	32	-60	-51	Type I	G-10.1 Grade F
		Liquid	99.998	4	-90	-68	Type II	G-10.1 Grade L
Oxygen	sg-o	Gas	99.5	Not Applicable	-54	-48	Type I	G-4.3 Grade B
		Liquid	99.5	Not Applicable	-82	-63	Type II	G-4.3 Grade B

## Notes:

- a. Moisture specifications are guaranteed at full cylinder pressure, at which the cylinder is analyzed.
- b. Including neon.
- c. Including helium.

Table 2
Tests Required for Classification

	Gas Purity	Dew Point	Mixture Composition
Single gas	Req.	Req.	Not Applicable
Multicomponent gas	Req.a	Req.b	Req.c
Special gas mixture <sup>d</sup>	Req.	Req.	Not Required

## Notes:

- Each gas of a multicomponent mixture shall be tested for and meet the purity requirements of that specific gas (see Section 9 and Table 1).
- b. The multicomponent gas mixture shall meet the dew point requirement not greater than the highest dewpoint of the individual gases in the mixture (see Section 10 and Table 1).
- c. Individually filled cylinders or one cylinder from each filling manifold group, shall be tested for and meet the requirements of Part B, Tests, Procedures, and Requirements for the mixture composition.
- d. These gases are classified as SG-B-G.

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Table 3

AWS Classifications for Typical Gas Mixtures

AWS Classification	Typical Gas Mixtures (%)	Gas			
SG-AC-25	75/25	Argon + Carbon Dioxide			
SG-AO-2	98/2	Argon + Oxygen			
SG-AHe-10	90/10	Argon + Helium			
SG-AH-5	95/5	Argon + Hydrogen			
SG-HeA-25	75/25	Helium + Argon			
SG-HeAC-7.5/2.5	90/7.5/2.5	Helium + Argon + Carbon Dioxide			
SG-ACO-8/2	90/8/2	Argon + Carbon Dioxide + Oxygen			
SG-A-G	Special	Argon + Mixture			