

MATHESON *Select*® Shielding Gas C-25 Certified 75/25 (Ar/CO₂) Shielding Gas Mixture

Certified to AWS A5.32 and ISO 14.175 Standards - the best choice to ensure compliance during certified welding operations; and for maximum use of each cylinder fill in any application.

Why Choose a *Certified 75/25 Ar/CO₂ Mixture*?

Improved Compliance. Welding gases that are out-of-spec can jeopardize any process that needs to remain in compliance with code requirements. MATHESON *Select*® C-25 is a premium 75/25 Ar/CO₂ shielding gas mixture with the added benefit of mixture traceability and certification.

In a certified process, if gas is discovered to be out-of-spec, the production welds made with out-of-spec gas may be subject to re-inspection, re-work, or scrap. The use of MATHESON *Select*® C-25 Shielding Gas safeguards against such difficulties.

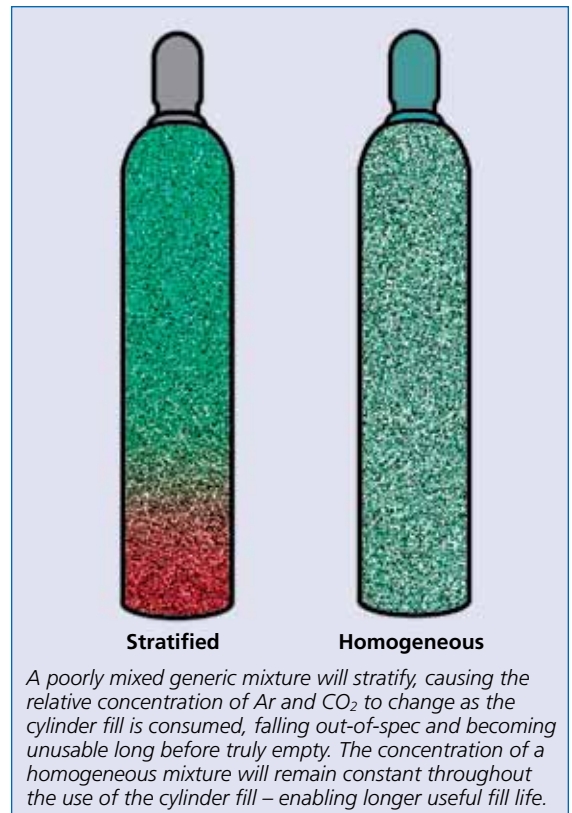
Better Performance & Less Waste. The use of 75/25 Ar/CO₂ is common in many welding applications. Argon and Carbon Dioxide, if not mixed properly, will stratify in the cylinder (Argon will rise to the top of the cylinder and be used first).

A stratified gas mixture will result in a continuous change in gas composition as the contents of the cylinder are consumed. In the case of Ar/CO₂, the Argon concentration will decrease as product is withdrawn. This leads to premature degradation of welding performance (increased spatter and fumes), and renders the mixture unusable long before the cylinder is truly empty. Any discarded residual volume is wasted.

MATHESON *Select*® C-25 is precisely and homogeneously mixed - not always the case with generic mixtures - ensuring the consistency of the gas during the entire fill. Less wasted gas adds up to higher productivity and lower overall cost and less wasted time changing cylinders.

Key Benefits of C-25

- Certified to comply with AWS A5.32 Standards and ISO 14.175 Standards
- Consistent, repeatable performance
- Assured compliance - throughout the life of the cylinder - suitable for any audit, site check, or inspection
- Longer cylinder fill life - homogeneously mixed to enable more complete usage of cylinder contents
- Homogeneous mixture characteristics eliminate the need to adjust welding parameters (voltage, wire feed speed) over the lifetime of the cylinder
- The use of a certified shielding gas mixture enables transferability of processes and parameter settings between welding systems and projects



All MATHESON *Select*® Shielding Gas Mixtures are certified to AWS A5.32 and ISO 14.175 Standards - the best choice for mixture quality, welding efficiency, and to ensure compliance in certified welding operations.

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MATHESON

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