

STARGONTM AL Welding Blend

Improve Aluminum Welding Performance and Travel Speeds



Designed and Optimized for Aluminum GMAW and GTAW Welding Processes

Linde's STARGON™ AL welding blend is an advanced shielding gas for welding aluminum. STARGON AL blend is a carefully prepared proprietary blend of argon with precisely controlled ppm (parts per million) additions of active gases, and it is versatile for use in both GMAW and GTAW processes.

When compared to pure argon, STARGON AL blend provides better arc control, penetration and weld puddle placement, resulting in improved weld speeds and weld quality.

By increasing arc stability, arc energy and overall arc performance, Linde's STARGON AL blend improves bead appearance, can reduce the cleaning zone and provides better wetting and weld penetration – increasing process weld quality and operator appeal.

STARGON™ AL Welding Blend Performance With GMAW

STARGON AL welding blend increases arc stability, energy and performance in GMAW processes, which provides better wetting, fusion and penetration. It also improves weld quality, bead appearance and operator appeal.

Features

- → Improved weld fusion and penetration
- → Better arc stability
- → Improved wetting
- → Reduced spatter
- → Smoother looking welds

Bead Appearance



Argon



STARGON™ AL blend

STARGON AL gas blend provides a consistent, regular arc with reduced surface tension for better wetting and a smoother bead.

Weld Penetration



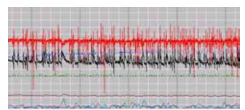
Argon



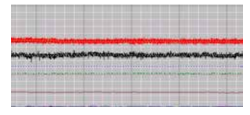
STARGON AL blend

STARGON AL gas blend provides greater penetration than argon.

Arc Stability

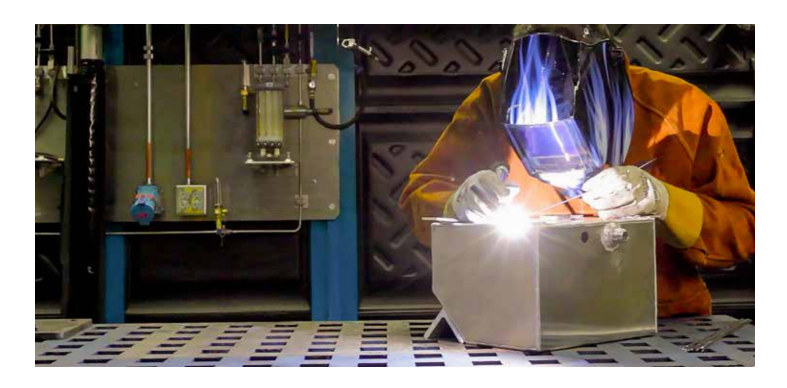


Argon



STARGON AL blend

STARGON AL gas blend provides improved stability when compared to argon, as seen in the arc monitoring signals above.



STARGON™ AL Welding Blend Performance With GTAW

STARGONTM AL welding blend powerfully impacts the GTAW processes. The improved arc stability, energy and performance provide significant gains in weld placement and bead appearance, the reduction of the cleaning zone, and improved weld fusion and penetration, as well as faster travel speeds.

Features

- → Excellent arc stability
- → Reduced cleaning zone
- → Improved weld fusion and penetration
- → Smoother welds
- → Improved wetting

Bead Appearance



Argon



STARGON™ AL blend

Welds made with STARGON AL gas blend result in a smaller cleaning zone with a smoother weld surface.

Weld Penetration



Argon



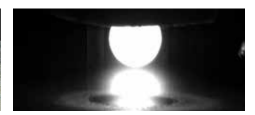
STARGON™ AL blend

STARGON AL gas blend provides greater penetration than argon.

Arc Stability



Argon

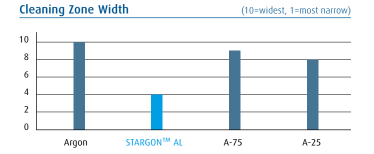


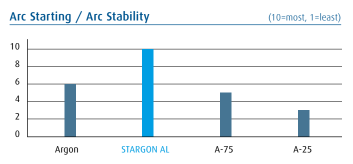
STARGON™ AL blend

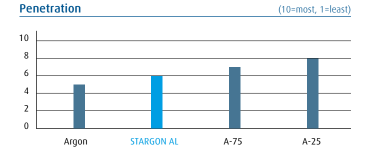
STARGON AL gas blend provides improved stability with less arc wander, as seen in the above pictures.

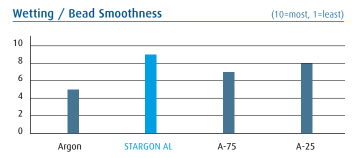
Performance Characteristics

The charts below compare Linde's STARGON™ AL and other gas blends. To discover the best shielding gas options for your application, contact your local Linde representative.









TIG Welding Suggested Parameters

Shielding gas	Aluminum thickness (inches)	Tungsten electrode diameter (inches)	Current level (amps)	Filler diameter (inches)	Gas flow (cfh)
STARGON™ AL	1/16-1/8	1/16-3/32	60-150	3/32-1/8	15-20
	3/16	1/8	180-220	1/8	20-25
	1/4	3/16	220-300	1/8-3/16	25-30
	3/8	3/16-1/4	280-370	3/16	30-35

MIG Welding Suggested Parameters

Shielding gas	Wire diameter Aluminum thickness Wire feed (inches) (inches) (ipm)		ed speed Amps		Volts			
			4xxx	5xxx	4xxx	5xxx	4xxx	5xxx
STARGON AL	3/64	3/32	170	220	110	120	25	24
		1/8	270	330	150	160	26	25
		1/4	320	370	190	220	26	25
		3/8	390	450	220	230	27	25
	1/16	1/4	170	200	200	210	26	24
		3/8	200	230	230	240	27	25
		1/2	240	270	260	270	28	26
		3/4	260	300	280	290	29	27
		1	280	320	300	310	30	28

The charts above provide approximate welding parameters as starting points only. Qualified welding procedures utilizing test practices should be developed for actual production weldments.

Linde Inc.

10 Riverview Dr, Danbury, CT 06810, USA Phone 800.225.8247, www.lindedirect.com