

Features

Anodes available in High Pure and H-1 Commercial grade magnesium. Each anode has a plated steel core with 14 feet of #12 THHN insulated lead wire attached with silver solder. Packaged anodes have a backfill mixture consisting of 75% Gypsum, 20% Western Bentonite and 5% Sodium Sulphate. Applications include UST, Pipe, AST bottom or other carbon steel in contact with the soil.

**CPAN Magnesium**

Part No.	Size	Magnesium Material	Packaged Wt. Lbs	Part No.	Size	Zinc Material	Packaged Wt. Lbs
CPAN-08-HP09	9#	High Pure	20.0	CPAN-12-0001	1#	S.H.G.	4.0
CPAN-08-HP17	17#	High Pure	54.0	CPAN-12-0005	5#	S.H.G.	11.0
CPAN-08-HP24	24#	High Pure	63.0	CPAN-12-0008	8#	S.H.G.	13.0
CPAN-08-HP32	32#	High Pure	66.0	CPAN-12-0010	10#	S.H.G.	19.0
CPAN-08-HP48	48#	High Pure	102.0	CPAN-12-0015	15#	S.H.G.	35.0
CPAN-08-0009	9#	H1 Mag	23.0	CPAN-12-0018	18#	S.H.G.	38.0
CPAN-08-0017	17#	H1 Mag	45.0	CPAN-12-0030	30#	S.H.G.	68.0
CPAN-08-0032	32#	H1 Mag	66.0				
CPAN-08-0050	48#	H1 Mag	101.0				

Features

Anodes available in Special High Grade (S.H.G.) zinc. The S.H.G. Home zinc exceeds all industry requirements for chemical composition. Each anode has plated a plated steel core with 14 feet of #12 THHN insulated lead wire attached with silver solder. Packaged anode backfill is composed of 75% Gypsum, 20% Western Bentonite and 5% Sodium Sulphate. Applications include UST, piping, AST bottoms and other carbon steel in contact with the soil. Zinc anodes can be manufactured to your specific requirements.

**CPAN Zinc**