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

		Magnesium	Packaged			Zinc	Packaged
Part No.	Size	Material	Wt. Lbs	Part No.	Size	Material	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-HP32	32#	High Pure	66.0	CPAN-12-0008	8#	S.H.G.	13.0
CPAN-08-HP48	48#	High Pure	102.0	CPAN-12-0010	10#	S.H.G.	19.0
017111 00 111 10	1011	riigir r uro	. 0 = . 0	CPAN-12-0015	15#	S.H.G.	35.0
				CPAN-12-0018	18#	S.H.G.	38.0
				CPAN-12-0030	30#	S.H.G.	68.0

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.

