## SACRIFICIAL ANODES

# High Potential Cast Magnesium Anodes

#### **Delivering Superior Protection**

Power in galvanic cathodic protection is generated at the anode. With Corrpro's certified line of high-potential anodes, you get the most powerful protection available today. Cast from high-purity magnesium, these anodes produce an open circuit potential of 1.75-1.77 volts, with is 20-3- percent greater than conventional magnesium anodes. This high driving voltage means greater protection can be delivered from fewer anodes. Efficiency of the anode is enhanced even further when installed in a backfill of 75% gypsum, 20% bentonite, and 5% sodium sulfate. This special mixture lowers anode-toearth resistance, and allows electrical current to flow more easily to the targeted structure.

Corrpro certified high-potential anodes are manufactured according to strict quality control standards. Each production run of high-potential anodes is subjected to capacity, potential, and consumption analysis. This ensures the anodes you purchase will perform as specified.



#### **Typical Applications**

High potential anodes can be used to protect most buried metallic structures found in a range of soil resistivities. Because they produce a higher driving voltage than conventional magnesum anodes, they are ideally suited for structures buried in soils with reesistivities in excess of 2,000 ohm-cm, or containing numerous corrosion "hot spots".

#### **CHEMICAL COMPOSITION**

Element	Content %
Al	0.010
Mn	0.50 to 1.30
Cu	0.02 Max
Ni	0.001 Max
Fe	0.03 Max
Other	0.05 each or 0.3 Max Total
Magnesium	Remainder



## SACRIFICIAL ANODES

# **High Potential**

**Cast Magnesium Anodes** 

#### **Ordering Procedure**

Certified high-potential anodes are manufactured in a variety of dimensions and weights. To order the required anode for your structure, indicate that you need high-potential magnesium anodes, and specify the quantity desired, the anode type, and whether they should be packaged or bare. The anodes are shipped standard with 10 ft.-#10 strd. RWU lead wire unless otherwise specified. An example is provided to help illustrate this process.

Ordering Procedure Example				
ITEM	EXAMPLE			
Quantity	200			
Anode Material	High-Potential Magnesium			
Anode Type	17D3			
Packaging (Bare or Pkgd.)	Packaged			
Wire: Length (3m / 10 ft = Standard)	3m (10 ft)			
Size (#10 stranded = Standard)	#10			
Insulation (RW = Standard)	RW			

E BACKFILL LEAD WIRE D PACKAGED ANODE									
C BARE ANODE									
Standard Dimensions and Shipping Weights									
Sta	andard				ipping	l Weigł	nts		
	andard		AL DIMEN		ipping	NOMIN	AL WT.		
ANODE TYPE	andard "A"				ipping "E"		AL WT.		
ANODE	"A"	NOMIN "B"	AL DIMEN in. (mm)	ISIONS "D"		NOMIN Ibs.	AL WT. (kg)		
ANODE	"A"	NOMIN "B"	AL DIMEN in. (mm) "C"	ISIONS "D"		NOMIN Ibs.	AL WT. (kg)		
ANODE TYPE	<b>"A"</b> Packag	<b>NOMIN</b> <b>"B"</b> E TYPE - (	AL DIMEN in. (mm) "C" COTTON BA	SIONS "D" .GS	"E"	NOMIN Ibs. BARE	AL WT. <sup>(kg)</sup> PKGD.		
ANODE TYPE 5D3	<b>"A"</b> PACKAG 3.75 (95)	NOMIN "B" E TYPE - ( 3.5 (89)	AL DIMEN in. (mm) "C" COTTON BA 8.5 (216)	<b>SIONS</b> <b>"D"</b> GS 11.0 (279)	<b>"E"</b> 5.5 (140)	NOMIN Ibs. BARE	AL WT. (kg) PKGD. 13 (6)		
ANODE TYPE 5D3 9D3	<b>"A"</b> PACKAG 3.75 (95) 3.75 (95)	NOMIN "B" E TYPE - 0 3.5 (89) 3.5 (89) 3.5 (89)	AL DIMEN in. (mm) "C" COTTON BA 8.5 (216) 14.0 (356) 25.8 (654)	<b>SIONS</b> <b>"D"</b> GS 11.0 (279) 18.0 (457)	<b>"E"</b> 5.5 (140) 5.5 (140)	<b>NOMIN</b> . Ibs. <b>BARE</b> 5 (2.3) 9 (4.1)	AL WT. (kg) PKGD. 13 (6) 22 (10)		
<b>ANODE</b> <b>TYPE</b> 5D3 9D3 17D3	<b>"A"</b> PACKAG 3.75 (95) 3.75 (95) 3.75 (95)	NOMIN "B" E TYPE - 0 3.5 (89) 3.5 (89) 3.5 (89)	AL DIMEN in. (mm) "C" COTTON BA 8.5 (216) 14.0 (356) 25.8 (654)	<b>"D"</b> GS 11.0 (279) 18.0 (457) 29.0 (737)	<b>"E"</b> 5.5 (140) 5.5 (140) 5.5 (140)	<b>NOMIN.</b> Ibs. <b>BARE</b> 5 (2.3) 9 (4.1) 17 (7.7)	AL WT. (kg) PKGD. 13 (6) 22 (10) 36 (16.3)		
<b>ANODE</b> <b>TYPE</b> 5D3 9D3 17D3	<b>"A"</b> PACKAG 3.75 (95) 3.75 (95) 3.75 (95) 5.00 (127)	NOMIN "B" E TYPE - 1 3.5 (89) 3.5 (89) 3.5 (89) 5.5 (140)	AL DIMEN in. (mm) "C" COTTON BA 8.5 (216) 14.0 (356) 25.8 (654)	<b>"D"</b> GS 11.0 (279) 18.0 (457) 29.0 (737) 26.0 (660)	<b>"E"</b> 5.5 (140) 5.5 (140) 5.5 (140)	<b>NOMIN.</b> Ibs. <b>BARE</b> 5 (2.3) 9 (4.1) 17 (7.7)	AL WT. (kg) PKGD. 13 (6) 22 (10) 36 (16.3)		
<b>ANODE</b> <b>TYPE</b> 5D3 9D3 17D3	<b>"A"</b> PACKAG 3.75 (95) 3.75 (95) 3.75 (95) 5.00 (127)	NOMIN "B" E TYPE - 1 3.5 (89) 3.5 (89) 3.5 (89) 5.5 (140)	AL DIMEN in. (mm) "C" COTTON BA 8.5 (216) 14.0 (356) 25.8 (654) 20.8 (528)	<b>SIONS</b> <b>"D"</b> GS 11.0 (279) 18.0 (457) 29.0 (737) 26.0 (660) D TUBES	<b>"E"</b> 5.5 (140) 5.5 (140) 5.5 (140)	<b>NOMIN.</b> Ibs. <b>BARE</b> 5 (2.3) 9 (4.1) 17 (7.7)	AL WT. (kg) PKGD. 13 (6) 22 (10) 36 (16.3)		
ANODE TYPE 5D3 9D3 17D3 32D5	<b>"A"</b> PACKAG 3.75 (95) 3.75 (95) 3.75 (95) 5.00 (127) PACKAG	NOMIN "B" E TYPE - ( 3.5 (89) 3.5 (89) 3.5 (89) 5.5 (140) E TYPE - (	AL DIMEN in. (mm) "C" COTTON BA 8.5 (216) 14.0 (356) 25.8 (654) 20.8 (528) CARDBOAR	<b>SIONS</b> <b>"D"</b> GS 11.0 (279) 18.0 (457) 29.0 (737) 26.0 (660) D TUBES	<b>"E"</b> 5.5 (140) 5.5 (140) 5.5 (140) 8.0 (203)	NOMIN.   Ibs.   BARE   5 (2.3)   9 (4.1)   17 (7.7)   32 (14.5)	AL WT. (kg) PKGD. 13 (6) 22 (10) 36 (16.3) 70 (31.7)		
ANODE TYPE 5D3 9D3 17D3 32D5 5D3	<b>"A"</b> PACKAG 3.75 (95) 3.75 (95) 3.75 (95) 5.00 (127) PACKAG 3.75 (95)	NOMIN "B" E TYPE - 1 3.5 (89) 3.5 (89) 3.5 (89) 5.5 (140) E TYPE - 1 3.5 (89)	AL DIMEN in. (mm) "C" COTTON BA 8.5 (216) 14.0 (356) 25.8 (654) 20.8 (528) CARDBOAR 8.5 (216)	<b>SIONS</b> <b>"D"</b> GS 11.0 (279) 18.0 (457) 29.0 (737) 26.0 (660) D TUBES 14.0 (356)	<b>"E"</b> 5.5 (140) 5.5 (140) 5.5 (140) 8.0 (203) 6.0 (152) 6.0 (152)	NOMIN. Ibs. BARE 5 (2.3) 9 (4.1) 17 (7.7) 32 (14.5) 5 (2.3)	AL WT. (kg) PKGD. 13 (6) 22 (10) 36 (16.3) 70 (31.7) 18 (8.2)		
ANODE TYPE 5D3 9D3 17D3 32D5 5D3 9D3	<b>"A"</b> PACKAG 3.75 (95) 3.75 (95) 3.75 (95) 5.00 (127) PACKAG 3.75 (95) 3.75 (95) 3.75 (95)	NOMIN "B" E TYPE - ( 3.5 (89) 3.5 (89) 3.5 (89) 5.5 (140) E TYPE - ( 3.5 (89) 3.5 (89) 3.5 (89)	AL DIMEN in. (mm) "C" COTTON BA 8.5 (216) 14.0 (356) 25.8 (654) 20.8 (528) CARDBOAR 8.5 (216) 14.0 (356)	SIONS "D" GS 11.0 (279) 18.0 (457) 29.0 (737) 26.0 (660) D TUBES 14.0 (356) 18.0 (457)	<b>"E"</b> 5.5 (140) 5.5 (140) 5.5 (140) 8.0 (203) 6.0 (152) 6.0 (152) 5.0 (127)	NOMIN. Ibs. BARE 5 (2.3) 9 (4.1) 17 (7.7) 32 (14.5) 5 (2.3) 9 (4.1)	AL WT. (kg) PKGD. 13 (6) 22 (10) 36 (16.3) 70 (31.7) 18 (8.2) 30 (13.6)		

