

PRODUCT DATA SHEET

ANODEFLEX[™] 3000-Ti Series

Product Information

Anodeflex 3000-Ti Series products are long-line flexible anodes for impressed-current cathodic protection of buried pipelines, in-plant piping and of on-grade or buried storage tanks.

Consists of:

- Central Copper Conductor: Dual insulated AWG #6 or #8 conductor cable for the MMO wire connected at fixed distances to deliver the required current without incurring substantial longitudinal voltage drop. Insulation protects the conductor from chemical attack in the presence of chlorine, hydrochloric acid, sulfuric acid or other strong oxidizing agents.
- Mixed Metal Oxide coated anode (MMO): Solid titanium wire with mixed metal oxide coating provides low attenuation in combination with prepackaged carbon backfill. Designed for minimum 20-year service life at maximum current output of up to 200mA/ft. / 656mA/m for 3200 product.
- Carbon Backfill: Pre-packaged, high performance calcined petroleum carbon backfill, serving as the active matrix in which the electrochemical reactions take place.
- Fabric Jacket: Integrated woven, acid resistant and porous jacket holding the carbon backfill in place around the anode.
- Protective Braid: Tough, porous, non-conductive protective braid enhancing the abrasion and damage resistance of the fabric jacket.

The manufacturing process ensures a tightly packed fill material for optimum durability and performance. The synthetic jacket and protective braiding make the product ideal for installation through trenching or directional drilling.

Key Features & Benefits:

- Anode is in close proximity to the pipeline
- Distributes current uniformly over total length of pipeline
- No over or under protection
- Prevents accelerated coating disbondment
- More effective & economical than a series of discrete anodes
- Independent of variations in soil resistivity
- Pipeline Rehabilitation without excavation
- A fraction of the cost of recoating
- No loss of revenue or supply interruptions
- No safety problems associated with working on live lines
- Long continuous circuit lengths
- 90% fewer joints compared to conventional anode systems
- Low maintenance cost
- Avoids interference and stray current problems
- Enhances long-term performance
- Focuses current on the target structure
- Improves protection and cost efficiency
- Pre-packaging carbon backfill
- Loresco SC-3 product (or approved alternate)
- Ensures low resistance ground bed all the time
- Ensures the MMO anode & cable is centered
- Simplifies field installation, fast & cost effective
- Installation with standard cable laying equipment

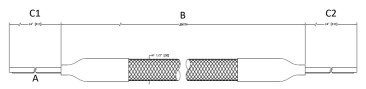
Product properties of Anodeflex [™] 3000-Ti Series				
Diameter	1.5" / 38mm	1.5" / 38mm		
Conductor wire type	Dual-insulated AW	Dual-insulated AWG #6 or #8		
MMO wire type	Solid titanium wire	Solid titanium wire with mixed metal oxide		
	coating	coating		
Product weight	1lb/ft. / 1.5kg/m	1lb/ft. / 1.5kg/m		
Fill material	Loresco [™] SC-3 (or	Loresco [™] SC-3 (or approved alternate)		
Fill volume	0.77lb/ft. / 1.15kg	0.77lb/ft. / 1.15kg/m		
Casing (sock)	Synthetic fabric	Synthetic fabric		
Braiding	Polypropylene fila	Polypropylene filament		
Current output	Anodeflex 3020	20 mA/ft. / 66 mA/m		
	Anodeflex 3100	100 mA/ft. / 328 mA/m		
	Anodeflex 3200	200 mA/ft. / 656 mA/m		
Installation temperature	Min. 0°F / -18°C, n	Min. 0°F / -18°C, no maximum		
Min. bend radius	20" / 500mm	20" / 500mm		

Shipping weights & dimensions				
Reel lengths	500', 1000', 1500', 2000'			
	100m, 200m 400m, 500m			
Pallet dimensions	44"x45", 52" - 64" high depending on reel length			
Pallet weights per	500' reel	1000'	1500'	2000'
reel length	700lbs	1260lbs	1830lbs	2330lbs
	100m reel	200m	400m	500m
	336kg	540kg	636kg	863kg
Handling	Handle with care. Keep reels on edge rails. Do not			
	puncture the cable.			
Storage	Store in clean and dry environment or protect from			
	moisture prior to installation.			
	Unlimited shelf life.			

Ordering Information			
Linear Anode Products	Maximum Output		
Anodeflex 3020	20 mA/ft. / 66 mA/m		
Anodeflex 3100	100 mA/ft. / 328 mA/m		
Anodeflex 3200	200 mA/ft. / 656 mA/m		
Accessory Products	Application		
AFLX UNI-TEE	Tee splice kit		
AFLX UNI-SPLICE	In-line splice kit		
AFLX UNI-CAP	End cap kit		

Other Information		
Documentation	Extensive information is available on our	
	website. Design considerations and other	
	documentation may be obtained by contacting	
	your local distributor or by sending email to	
	info@sealforlife.com	
Ordering	Specify wire gauge (A), cable length (B).	
Information	Standard pigtail length (C) is 24" on each end.	

Assembly Schematic



PRODUCT DATA SHEET ANODEFLEX[™] 3000-Cu Series

Typical Performance Properties				
Component / Property	Test Method	Typical Value		
Copper Conductor				
Dimensions	ASTM B263	AWG # 8 or #6		
Resistance	ASTM B193	1.5 x 10 ³ Ohm-cm		
Mixed Metal Oxide Wire				
Wire size (diameter)	Measured	1.5mm		
Wire types	Internal	Titanium clad copper core		
Maximum current (20 year life)	Internal	20 – 200 mA/ft.		
		66 – 656 mA/m		
Carbon Backfill				
Bulk density	ASTM D3172	74lbs/ft ³		
Fixed carbon	ASTM D3172	99.35%		
Ash	ASTM D3172	<0.5%		
Fabric Jacket				
Weight	Measured	Min. 200 g/m ²		
Bursting strength	ISO 3303	575N		
Abrasion resistance	ASTM D4157	219 cycles		
Fluid resistance	Internal 6 months immersion	Pass		
Chlorine resistance	Internal 6 months immersion	Pass		



Specification language

Anodeflex 3000-Ti series products are long-line, flexible cable-like anode placed in continuous close proximity to the target structure. Uniform distribution of cathodic protection current achieved on applications where many conventional anode ground beds will not work or are difficult to install.

Product performance a result of the central insulated copper conductor, which allows current to flow long distances down the center conductor, and mixed-metal oxide (MMO) anode connected at regular intervals to the conductor cable. The mixed metal oxide is a crystalline, electrically-conducive coating that activates the titanium cladding and enables it to function as an anode. When applied on titanium, the coating has an extremely low consumption rate, measure in milligrams per year. System design should consider environmental factors such as adjacent structures, stray current and fluctuations in soil resistivity.

In contrast to conventional ground bed systems, Anodeflex 3000-Ti series products are placed in the ground in close proximity to the steel surface to be protected and provides uniform distribution of protective current to the entire steel surface. This maintains the steel-to-soil "instant-off" potential in the required window of - 850mv and -1200mv. The improved current distribution increases anode efficiency and helps prevent over-voltage problems such as hydrogen generation and associated rapid coating disbondment. In addition, interference from other structures and stray currents are virtually eliminated.

Anodeflex 3000-Ti series products are delivered on long length spools and, because no additional carbon backfill is required, the installation is as simple as laying a low voltage power cable. Proven heat-shrinkable splice kits, Tee joints and end sealing caps are available to complete the installation.



UDE LAMMEN: Seal For Life industries warrants that the product conforms to its chemical and physical description and is appropriate for the use stated on the technical data sheet when used in compliance with Seal For Life Industries, the user shall determine the suitability of the intended uses and assume and lifes in adliabilities in connection herewith. Seal For Life Industries, the user shall determine the suitability of the intended uses and assume and lifes in adliabilities in connection herewith. Seal For Life Industries, the user shall determine the suitability of the intended uses and assume and lifes in adliabilities in connection herewith. Seal For Life Industries, the user shall determine the suitability of the intended uses and assume and lifes and liabilities in connection herewith. Seal For Life Industries makes no other warranty either express or implied. All information contained in this technical data sheet is to be used as a guide and is subject to change without notice. This technical data sheet supersedes all previous data sheets and user market.