Telpro Flex-Anodes are ideal for under-tank base plate protection. Anode loops are arranged in a concentric pattern as shown below with power feed cables routed back to a junction box. The Flex-Anode rating and spacing between loops can be adjusted according to the tank diameter, base plate coating, lifetime required and medium underneath the tank base. The Flex Anode can be provided pre-packaged in coke breeze backfill contained in a fabric sleeve or placed directly in low resistivity, soft, clean and washed sand.

- Tank diameter,
- Base plate coating,
- Lifetime required
- Medium underneath the tank base and resistance
- Anode installation depth

Flex-Anode can be supplied in pre-cut lengths to enable fast and easy installation.
**FLEX ANODES DATA SHEET**

Titanium Electrode Products Companies, “TELPRO,” are manufacturers of mixed metal oxide anodes for Cathodic protection.

**TELPRO MMO Flex-Anodes** can be assembled using TELPRO Wire Anodes (ASTM B348), or TELPRO Ribbon Anodes (ASTM B265) which have been coated with TELPRO Mixed Metal Oxide Coating.

**TELPRO MMO coating** consists of IrO2/Ta2O5 and is suitable for use in all cathodic protection applications. Because mixed metal oxide anodes have an extremely low consumption rate, the titanium substrate remains constant throughout the design life of the anode.

Based upon accelerated life testing, conducted by an independent laboratory, **TELPRO MMO coating** has been proven to be equivalent or superior to other mixed metal oxide coatings which are currently being used; a copy of this test report is available upon request.

Strict quality control procedures are followed throughout the entire coating process, to guarantee proper coating adhesion and loading. Also, **TELPRO** products are tested using an X-Ray Fluorescence Spectrometer, to ensure production of the highest quality product, which is fundamental in every step of the manufacturing process.

**TELPRO MMO Flex-Anodes** are a flexible, packaged linear anode assembly. The linear anode is packaged in a highly absorbent fabric sleeve. This sleeve is sewn using a poly four-thread double interlocking stitch, which prevents the seam from separating during installation, or when stored in high temperature conditions. The sleeve is filled using a high quality, calcined petroleum coke.

<table>
<thead>
<tr>
<th>APPLICATIONS</th>
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<tbody>
<tr>
<td>BURIED PIPING</td>
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<tr>
<td>INPLANT PIPEWORK</td>
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<tr>
<td>VESSELS AND TANKS</td>
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</table>

- **ANODE TO CABLE CONNECTION** IS RESIN FILLED AND HELIUM TESTED FOR AN EFFECTIVE SEAL OF CONNECTION
- **FABRIC SLEEVE** IS AVAILABLE IN 1.5” TO 3” DIAMETERS WITH A VARIETY OF LENGTHS AVAILABLE
- **AVAILABLE WITH OUTPUTS RANGING FROM 16mA/LIN. FT. TO 400mA/LIN. FT.**
- **FLEXIBLE AND LIGHTWEIGHT MAKES FOR EFFICIENT INSTALLATIONS**
- **PACKAGED USING HIGH QUALITY CALCINED PETROLEUM COKE IN A HIGHLY ABSORBENT FABRIC SLEEVE.**
- **REDUCES REQUIREMENT FOR IN PLANT ISOLATION**
FLEX ANODES DATA SHEET

Standard Current Ratings Available (output per linear meter / linear feet)
- FLEX-ANODE 52 – 52mA/m (~16mA/ft)
- FLEX-ANODE 100 – 100mA/m (~30.5mA/ft)
- FLEX-ANODE 250 – 250mA/m (~76mA/ft)
- FLEX-ANODE 400 – 400mA/m (~122mA/ft)
- FLEX-ANODE 650 – 650mA/m (~200mA/ft)

Lifetime (at full rated output)
Lifetimes stated are nominal.
To be specified by client at enquiry stage or to be provided with 25 years life as standard.

Please note that FLEX-ANODES Anodes can be made according to client’s custom specification. Please contact us for details stating current output required and design lifetime.

Length (per sock):
Maximum 150m c/w 1m Of Cable either end.

Backfill:
Carbonaceous Backfill
- Type: Calcined petroleum coke
- Fixed Carbon: 99.8%
- Moisture: 0.07%
- Volatile: 0.02%
- Ash: 0.1%
- Particle Size: 1.0 mm (max.)

Anode materials:
Titanium Wire MMO/Ti Wire 1.5mm or 3mm ASTM B863 Grade 1 Or Titanium MMO/Ti Ribbon nominal dimensions: 6.35mm x 0.6mm ASTM B265 Grade 1
<table>
<thead>
<tr>
<th><strong>Sleeve Diameter</strong></th>
<th>38mm</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Anode Cable</strong></td>
<td>To client specification but as standard #8 AWG(10mm²) HWMPE with 1m free cable tail at either end for splicing/termination.</td>
</tr>
<tr>
<td><strong>Custom Cable</strong></td>
<td>Available as per client request in HALAR/HMWPE or PVDF/HMWPE</td>
</tr>
</tbody>
</table>
| **Cable To Wire / Ribbon Connection** | Every 10m as a minimum. Note that spacing will vary dependent upon several factors such as
- Anode used.
- Cable size
- Environment the Flex-Anode is placed in.
Telpro can assist with design optimisation of your product. |
| **Cable Wire / Ribbon Splice** | Proprietary technique using
- Copper Compression Connector
- Two Part Epoxy Resin
- Heat – Shrink Sleeve. |
| **Product Weight** | Approx 1.5Kgs per linear m |
| **Backfill Weight** | Approx 1.15Kgs per linear m |
| **Jacket Material & Construction** | The linear anode and cable is assembled in a highly absorbent fabric sleeve. The fabric sleeve is sewn using a poly four thread double interlocking stitch, which prevents the seam from separating during installation or when stored in high temperature conditions. |
| **Testing** | • Anode to cable seal is resin filled and helium tested for an effective seal of the connection.
• Anode to cable connection is checked for resistance.
• Cable and anode are checked for electrical continuity and resistance.
• MMO Coating is tested using an X-Ray Fluorescence Spectrometer to verify coating loading and adhesion. |
| **Packing** | In plywood packing cases or wooden reels ready for export/domestic shipment as required. |
| **Marking** | Each length of anode is labelled to show:
- Section Lengths (if varying from standard)
- Current output
- Cable type
- Diameter. |