

NoCor® ANODE BAGS

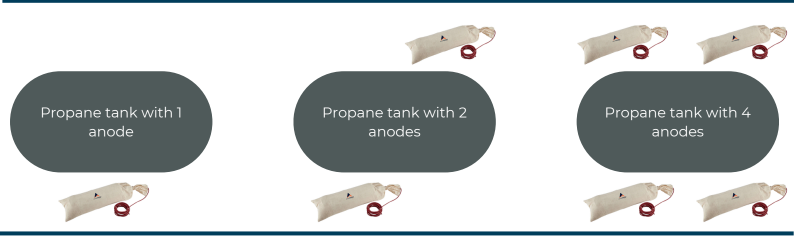


APPLICATION AREAS:

- PROPANE TANKS
- UNDERGROUND PIPING
- BURIED STEEL ASSETS
- DOCKS & PIERS
- FIRE POSTS
- GROUND SCREWS



Anode bag installation - General guidance



- 1. Determine size and quantity of anodes from application chart. (you will find this on the product page)
- 2. When a single anode is installed, it should be located near the tank center on either side of tank, always try to obtain an even coverage.
- 3. When multiple anodes are installed, space them evenly around the tank. See examples above. For complete instructions, turn to the next page.

1. Decide size and quantity from the application chart.

2. Installing one anode: Place it near the center of the tank, or to the side.

3. Installing multiple anodes: Spread them evenly around the tank.

4. Remove shipping plastic packaging before installation.

5. Install anodes about two/three ft. from the tank and at least as deep as the center line of the tank. Note: Anodes work best in locations with permanent moisture, so generally the deeper the better. 6.Place anode, stretch out the anode connection wire and extend over to a connection point on the tank fill pipe.

7. If necessary, cover the anode with about six inches of backfill and pour 5 gallons of water on the anode to saturate the prepared backfill. This in order to ensure a efficient current distribution.

8. Anode wire and the tank should be connected with a low-no electrical resistance. The connections should all be coated with moistureproof material. 9. Ideally, the tank connection is made in the area of the tank fill pipe within the covered dome.

With access to the anode wire, subsequent testing of the tank can be done. Including measurement of anode output and verification of performance trough a tank-potential measurement.

10. Verify performance of the anode using an appropriate test procedure.

Order information:

- Email: support@anodefactory.com
- Online: www.anodefactory.com

