

Nu Era Tec Inc.

Environmental Marine Protective Coatings

Frequently Asked Questions

1. How many coats are required?

Just one coat of Nu Era Tec protective marine coating should be sufficient for most applications.

2. How much mixing time is required?

The right mixing is the key to a good film and strong bonds, 2 – 3 minutes of aggressive mixing, swiping the sides and bottoms is recommended. Use a variable speed drill with 450-500 RPM with a 2” – 4” rotary mixer, depending on the amount being mixed.

3. Should I wear gloves during mixing and application?

We recommend the use of latex gloves or other skin protection during mixing and application. Protective eyewear is also appropriate. For spills, use denatured alcohol to wash skin followed by soap and water.

4. Is there a recommended temperature for mixing and application?

For coating mixtures, we recommend a temperature between 50°-90° F. For bonding mixtures, the temperature should be in the 50°-90° F range.

5. What is the shelf life of Nu Era Tec marine coatings?

The shelf life of an unopened container is one year. A improperly closed container with unused resin may have a shelf life of 6 months.

6. What surface preparation is needed prior to application?

All surfaces should be clean and dry. Any surface contamination such as rust, oil, grease, dirt or pooled water should be removed. A light sand blasting or machine sanding is recommended. DO NOT USE ACCETONE or SOLVENT to clean surface. Use denatured alcohol or soap and water.

7. What is the coverage from one gallon of Nu Era Tec coatings?

Depending on the application technique, you can cover from 80 to 100 sq. ft. at 10 to 12 ml.

8. Why do Nu Era Tec products have superior rust protection?

Our products are waterproof and the chemical and physical properties of Nu Era Tec products supports marine life. As a result, our products help to preserve the structural integrity of marine vessels and structures by retarding corrosion.

Nu Era Tec Inc.

Environmental Marine Protective Coatings

**ALWAYS PROTECTING THE ENVIRONMENT USING
STATE OF THE ART TECHNOLOGY**



NU ERA TEC, INC., . has developed a family of proprietary non-toxic coatings All Nu Era Tec products are made with our patented technology. (Pat# US6,994,891,B2)

New Product! “MarineTech MT – 25”

A resin-bound, ANTI-FOULING, NON-TOXIC coating that is stronger than the leading competitors. Used on boats’ bottoms, MarineTechMT-25 adds buoyancy and is resistant to barnacles, seaweed and slime-coating bacteria. This means less drag, greater fuel savings and increased speed. With pigment, our product can be **SPRAYED, ROLLED or BRUSHED.** **(AVAILABLE SOON)**



MARINETECH MT - 22

MT-22 a resin-bound formula for coating off-shore rigs, boat hulls, bridges, anti slip decks, refineries, underwater pipelines and drilling risers. With pigments, it can be **SPRAYED, ROLLED or BRUSHED.**



MARINETECH MT - 24

MT-24 a resin-bound formula specifically produced for Bilge Tanks, Holding Tanks, Storage Tanks, Fuel Tanks.

MARINETECH MT - 26

MT-26 a resin-bound formula that is flexible and used on hydraulic hoses; Various electrical wires & steel cables.



MARINETECH MT - W - 7

MT-W-7 a resin-bound paste designed as a filler for **CRACKS, GOUGES and HOLES.**

Nu Era Tec Inc.

Environmental Marine Protective Coatings

Nu Era Tec, Inc., produces high performance, non-toxic marine coatings. Our formulas protect marine vessels and structures while they safeguard the environment. Our patented products combine elements of chemistry and physics and result from many years of research..

What is our market focus?

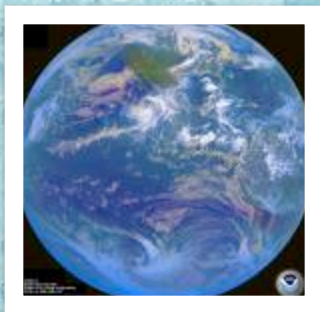
Military Support



Enhance the environment



Manufacture
World supply

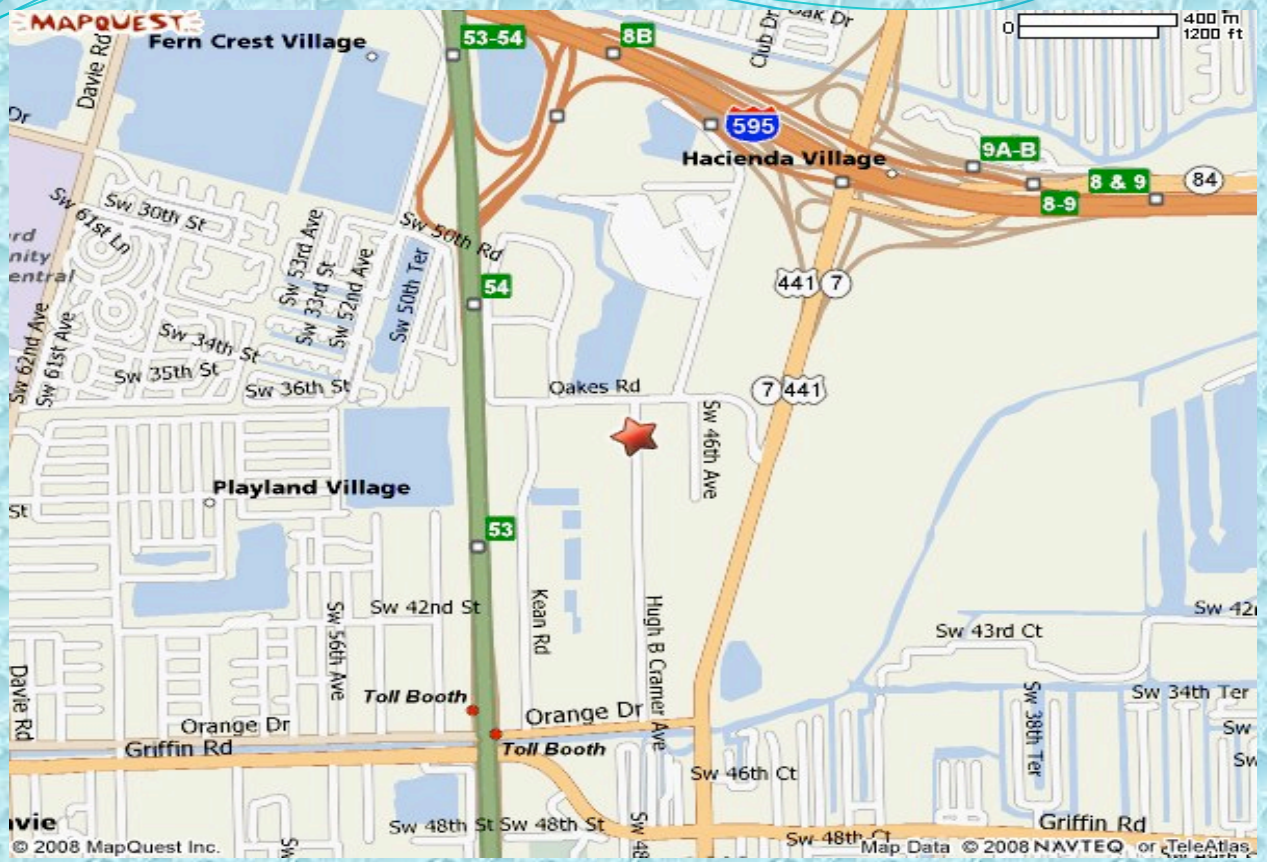


Cost saving
procedures



Nu Era Tec Inc.

Environmental Marine Protective Coatings



Contact us

Nu Era Tec, Inc.
Environmental Marine Protective Coatings
3731 S.W. 47th Ave
Suite 402
Davie, FL. USA. 33314

Phone: 954 587 7540
Fax: 954 587 7542
Toll-free: 1 866 532 976
Email: nuera4you@aol.com