



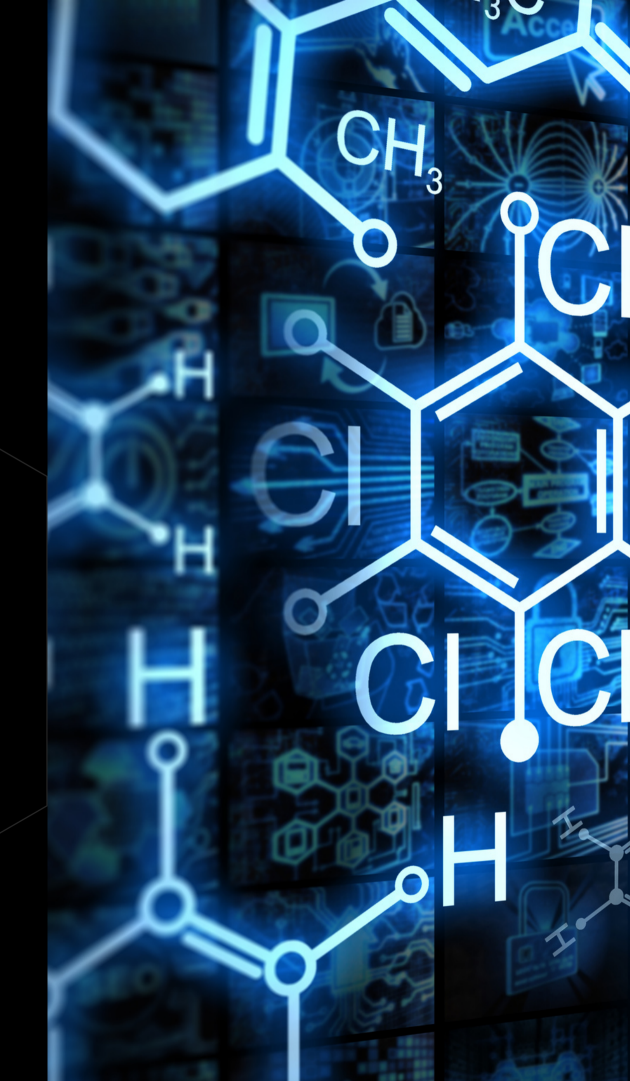
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About The Company

Nam Organic Chemistry Delivers Solutions That Enable An Economical, Safe, Environmentally Friendly, And Effective Way To Treat Corrosion At Its Core, Empowering Companies To Reduce Operation And Maintenance Costs While Eliminating Harm To The Environment And Health.





Our Mission and Vision



Our mission is dedicated to delivering our costumers world changing and revolutionary eco friendly products to treat corrosion.



Our vision is to put all our efforts and endeavours to bring to an end to corrosion in all forms from it's core while decreasing maintenance and operation in a safe and friendly environment.



THE TECHNOLOGY

Unique Technology

Unlike most anti-corrosion solutions, are based on a passive barrier or galvanization, our technology is unique in its approach. Our technology is applied in its products' range of "Corrizon Base" ©. Corrizon Base® contains active components both organic and inorganic, which are environmentally friendly, nontoxic, nonflammable, Noncombustible and do not contain VOC's.

Corrizon Base® acts immediately upon contact with the metal surface and reacts with any rust and mill-scale, forming a protective bond layer against further corrosion without deteriorating the metal's mechanical properties.

Functional description





OUR GOALS









Long Lasting



Environmentlly Friendly

COMPANY STANDARDS

















- The Company maintains the required standards according to law (ISO 9001, ISO14001 and ISO18001).
- UL 2818 2013 Gold Standard for Chemical Emissions for Building Materials, Finishes and Furnishings.
- DNV GL class program DNVGL-CP-0109 Shop primers for corrosion protection of steel plates and sections.
- Drinking water applications certificate, complying with the requirements of SI 5452 (2016).
- CoE regulation CM/Res(2013)9-"Metals and alloys used in food contact materials and articles".







OUR OFFERED SERVICES

Project managing

Project execution & delivery



OUR MARKET



Gas & oil

The popular saying "rust never sleeps" is so true in the oil and gas industry. Corrosion starts from the day of manufacture, steel surfaces whether easily accessible or not must be protected, and maintained.



Marine

Rust is a common sight on seagoing vessels, which apart from small pleasure boats, are made of steel. The prevailing humid, salty atmosphere aggressively does its work.



Infrastructure

Today, steel-reinforced concrete is widely used in most types of infrastructure. Buildings, roadway & railway terracing & support, bridges, harbour installations, dams.



Defence

We must protect our military assets from corrosion. In every country, the authority responsible for defence acquires, operates, and maintains a large and diverse array of physical assets.



OUR MARKET



Automotive

During the 20th century, the chemistry of the automobile environment throughout the world has changed dramatically. As a result of these changes, the corrosivity of the automobile environment has increased.



During production of aggressive chemical like acids, the metallic equipment for transportation and storage is more likely to be damaged by corrosion process.



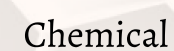
Agriculture

Agriculture was the key development in the rise of sedentary human civilization, whereby farming of domesticated species created food surpluses that enabled people to live in cities.



Aviation

The metals making-up a typical aircraft are prone to several different types of corrosion, and long service life compounds these problems – it is estimated that one in four airplanes is over 20 years old.

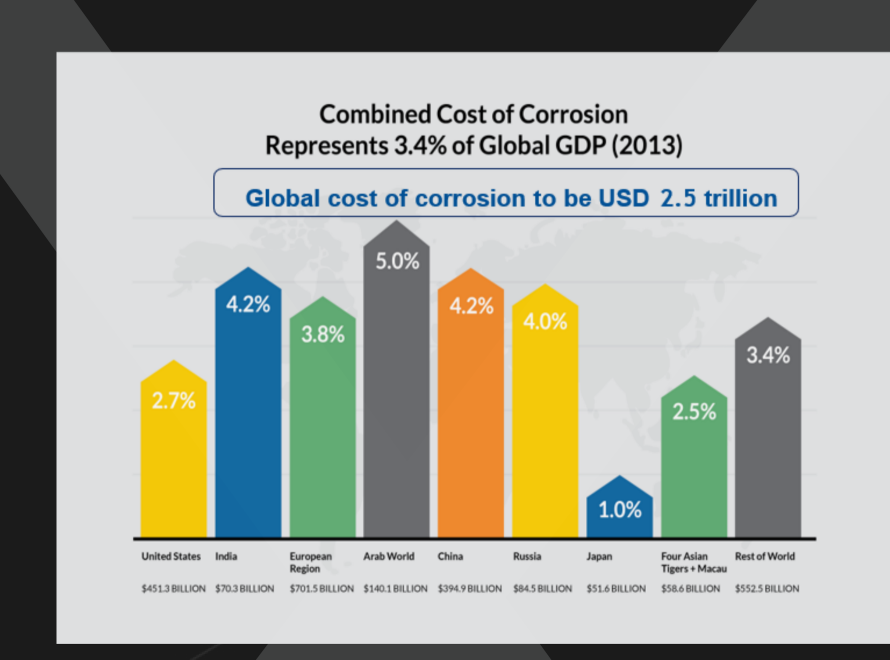


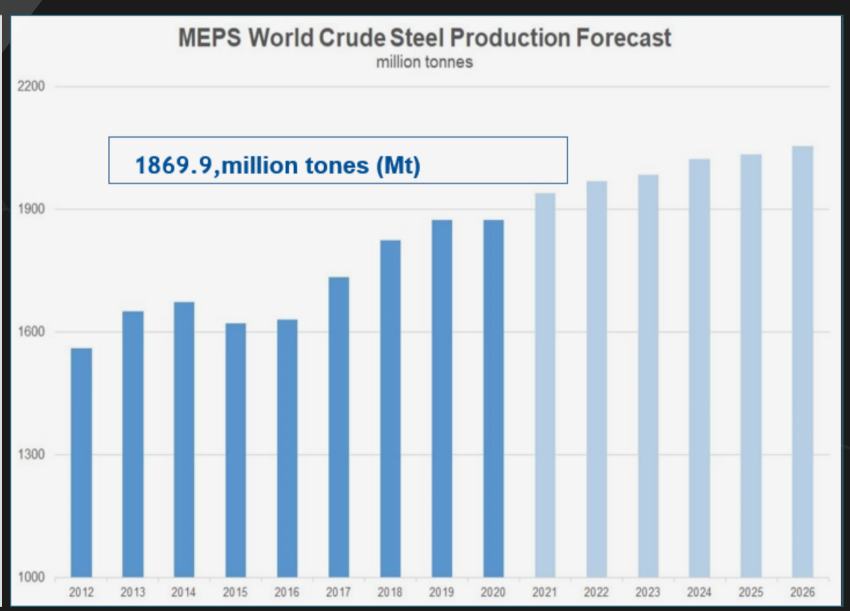


GLOBAL MARKET

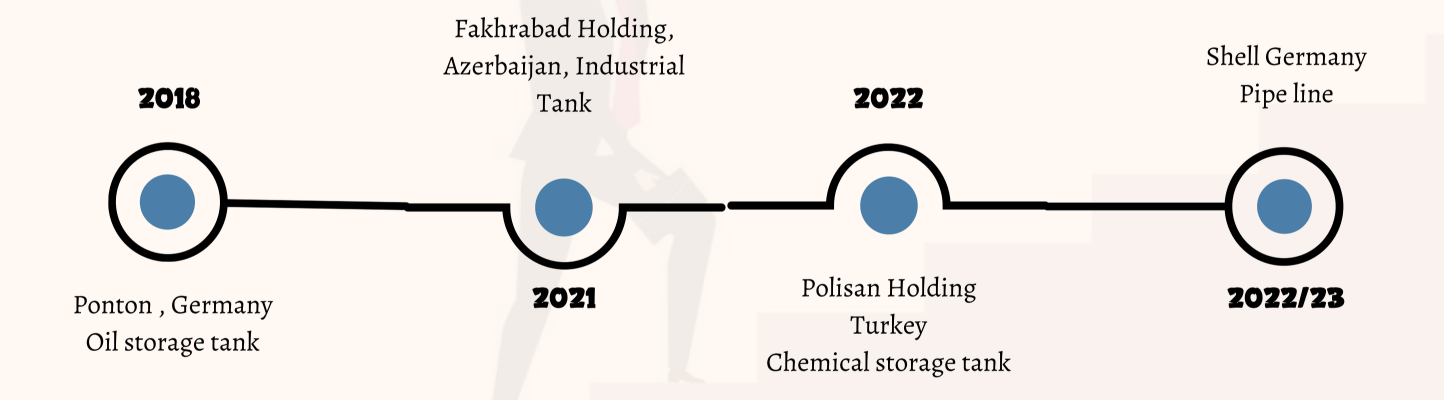


Addressable Markets and Segments





Our Milestones







CONCLUSION

An Innovative Technology to Protect Metal Against Rusting

- Environmentally friendly nontoxic materials.
- No hazardous materials and processes Minimal surface preparation.
- No sandblasting or acids for pretreatment of surfaces.
- Nonflammable, Noncombustible and does not contain VOC's No Carbon emissions.
- Safe Implementation.
- Energy reduction throughout the process Shortening of step numbers in the industrial process.
- Efficient protection against rusting.
- Cost saving.
- Compatible with existing or new industrial production line.



Our Management Team



Orhan Gurbulak
Chief Executive Officer



Loussten Y.Nash
General Director



Ali Ozaktan
Vice Director



Farrukh Rustamov Chief Project Manager



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