



HOW IS ENERGY CHANGING WORLDWIDE?

HOW CETAMINE® CAN HELP YOU?

BRINGING VALUE TO OUR CUSTOMERS

CONCLUSION

ABOUT KURITA





How is energy changing worldwide?

Energy markets worldwide face extreme volatility driven by geopolitical tensions and a rebound in energy demand after the COVID-19 crisis, finally leading to extreme price increases for gas, oil, and electricity.

On the other hand, industry and society are forced to reduce carbon dioxide emissions to reduce the impact on further global earth warming.

Modern boiler treatment concepts in our days are driven by requirements for economic boiler operation, reduced fuel consumption, and less carbon dioxide emission.



How Cetamine® can help you?





Saves water

50% less blow-down and water discharge due to higher cycles of concentration.



Saves energy

Higher system efficiency with less water & energy consumption and the related reduction of carbon dioxide emission.



Easy to apply

Only 1 product instead of 3 to treat the whole boiler and steam system.



Economical savings

Improved system operation with economical savings for water & energy. Less costs for boiler treatment chemicals.

Bringing value to our customers



Case Study 1

Cetamine® Technology achieves 20,000€ annual savings

Efficiency improvement in a low-pressure boiler in a hospital.

Download Case Study



Case Study 2

GCC Refinery successfully protects boiler during upset in Feed Water pretreatment pH was stabilized by increasing the dosage of Cetamine®

Download Case Study



Bringing value to our customers



Case Study 3

Major paper mill reduces by 50% its water consumption with Cetamine® technology

A major factory cuts global costs with our all-in-one product

Download Case Study



Case Study 4

Wood Manufacturer Saves 163k€ Annually With Cetamine®

With our all-in-one technology, energy and water consumption decreased dramatically.

Download Case Study





Bringing value to our customers

More than

5.000

Boilers treated with Cetamine® worldwide

Some of our customers:













CONCLUSION

Industries around the globe are looking for solutions that could have an impact on the resources needed for assuring a continuous operation.

More than 5.000 boilers worldwide are treated with Cetamine® because of its excellent protection against corrosion and the energy savings it generates continuously.

- Cetamine[®] helps improve the boiler performance.
- Energy and water consumption observe a deep decrease, which results in both economic and environmental benefits.

For more information about Cetamine® visit: www.kurita-csv.com/cetamine



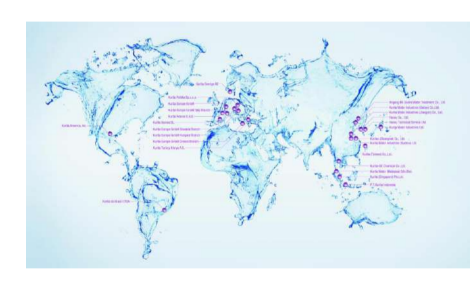


About Kurita

Kurita is one of the international market leaders in industrial water and process treatment.

More than 7,500 employees in 100 countries strive daily to improve the efficiency of our customers' industrial plants and projects, through research, development, chemical production, implementation, and service.

At Kurita, we are committed to implementing environmentally friendly concepts that conserve natural resources whenever possible.



"Study the properties of water, master them, and we will create an environment in which nature and humanity are in harmony."



