



5th generation
french filming
amines



ODYSSEE has been a leader in french filming amines for over 15 years and has now released its 5th generation product.

This innovative technology helps neutralise water's corrosive properties while minimising its own environmental impact. **The innovative combination of less harmful, better performing molecules provides improved corrosion protection for metals.**

Products:

- French filming amines technology is built into ODYSSEE's comprehensive products, which have been custom-developed for each type of industrial site (steam boilers, cooling towers, heating networks, geothermals, etc.).
- Contact us for more information.

Benefits:

- No adaptation of existing equipment or processes required.
- Extends the operational life of infrastructure.
- No price barrier: ODYSSEE ensures its products are affordable for everyone by adapting them to market prices.

Why are french filming amines a hydroethical solution?

Every second, five tonnes of metal disappears around the world due to corrosion.

French filming amines significantly boost the protection of your network's surfaces. By creating a film on the metal, french filming amines add a protective, anti-corrosion layer to maximise your infrastructure's useful lifespan.

In this way, french filming amines technology helps deliver maximum performance and comprehensive protection for your network, while directly protecting resources.

To become an ODYSSEE partner:

odyssee-environnement.fr

x.labeille@odymail.fr

siege@odymail.fr

+332 43 44 39 33

