

MARINGLIDE™

BIO-FOULING PROTECTION FOR MARINE SUBSEA INSTRUMENTS





Maringlide[™] is a thin film with a special hydrophilic surface being optically clear for excellent visualization. It offers an effective and damage-free protection of optical subsea instruments reducing the frequency of underwater cleaning operations.

Maringlide™ is a biocide-free optical clear film to prevent adhesion of micro-organisms without harming the sea environment.

Applying anti-biofouling protection film can prevent considerably surface damage from marine organisms as micro-organisms will not dig into the instrument substrate. Barnacles, polychaetes, mussels, and more, can be wiped gently away.

The anti-biofouling layer works by preventing organisms from attaching to the film by blocking the proteins those organisms use to adhere to surfaces.



High-performance anti-fouling properties



Biocide-free technology



Easy to apply and remove



