

# BIO-PROTECT / LIPPENS MILITARY PAINTS

**Bio-protect étant détenteur de la technologie Rust-anode®**

GROUP OF NAVAL ONE AND TWO COMPONENT PAINTS DESIGNED FOR EASY APPLICATION IN DIFFICULT CIRCUMSTANCES

PAINTS ARE DEVELOPED FOR DIFFERENT SURFACES AS STEEL, WOOD, ALUMINIUM, COPPER, POLYESTER, GLASFIBRES ETC...

- WE HAVE PAINTS FOR: THE HULL, SUPERSTRUCTURE, ENGINE – ROOMS AND HOLDS.
- ANTI-SLIP PAINTS FOR EXTERIOR DECKS.
- PAINTS FOR INTERIOR DECKS AND BILGES.
- HAS HIGH MECHANICAL AND CHEMICAL PERFORMANCES



# BIO-PROTECT / LIPPENS MILITARY PAINTS

Bio-protect étant détenteur de la technologie Rust-anode®



Les photos ci-haut sont réellement des vaisseaux protégés avec la technologie Rust-anode®

**CES SYSTÈMES SONT UTILISÉS POUR PROTECTION CONTRE LA CORROSION  
ET USAGES TACTIQUES MILITAIRES**

## NORMAL PAINT – SYSTEM:

- \* RUST-ANODE TECHNOLOGY
- \* TEXACONE 2 K PRIMER ALFA
- \* TEXACONE 2 K FINISH ALFA

MEET THE MILITARY REQUIREMENTS OF THE SPECIFICATIONS A.O. :

BELGIUM BICP4525  
GERMANY TL 8010-001 / 002  
UNITED KINGDOM MVEE 666  
UNITED STATES MIL – PRF – 23377 C AND MIL – C – 46168

CRAFT BE-S2-5411: Improved Corrosion testing  
methodes for marine protective coatings.  
(RTD-performers:QinetiQ (DERA)-UK, TNO-NL,  
DetNorske Veritas-No)