
INDIUM ACTIVATED ALUMINIUM SACRIFICIAL ANODES

To protect ships and steel structures submerged in sea water from corrosion attack, Indium activated aluminium based sacrificial anodes has been developed. Optimised compositions of these aluminum anodes provides high efficiency cathodic protection of marine structures.

SALIENT FEATURES

- Efficiency 90%
- Cathodic protection of ships, submarines,
- Offshore structures and subsystems
- Various dimensions and shapes



AREAS OF APPLICATION

- Marine corrosion

STATUS

Technology available for transfer
