

CASE STUDY: TOW ROPE AND WINCH**LOCATION:** QUEENSLAND AUSTRALIA**MARKET:** MARINE**REQUIREMENT:**

The 750mm diameter AFT towropes were used only once every 6-12 months. Previous products had failed to give adequate corrosion protection to the inner core, leading to concerns about the integrity of the rope. Customer needed to be sure that the rope was protected internally and externally and that the winch was also protected, so that the equipment would function as and when required.

SURFACE PREPARATION:

Jetted with fresh water and allowed to dry.

COATINGS:

Corroless CCI 350 Grease
Corroless CCI 400 Wax

The towrope was laid out on the dock and CCI 350 was applied as it rewound on the drum.

The whole drum and winch assembly was then sprayed with CCI 400.

