

WITH TTS
CONSERVING
SEALANT, YOU CAN
AVOID LEAKAGE
AND FURTHER
DAMAGE
TO CORRODED
GEAR CASES



The gear cases are vital to the function of TTS winches but are also constantly exposed to the elements. This can take its toll on the gear case material, causing corrosion. This breakdown and rust usually occur on the underside of the gear case - a spot difficult to reach.

TTS has developed a special technique that applies the sealant to the underside of the gear case when corrosion is detected. That means that you can stop the further breakdown of the metal and avoid leakage before it starts.

The application method was designed especially to reach the narrow space between the gear case and the deck. TTS Conserving Sealant is applied with a tailor-made applicator that is easy to use and distributes the sealant evenly.



BEFORE



TTS CONSERVING
SEALANT STOPS
CORROSION
IN ITS TRACKS
BEFORE IT TAKES
ITS TOLL ON YOUR
EQUIPMENT



