



**Woolamai Beach**  
SURF LIFE SAVING CLUB INC.  
PHILLIP ISLAND (Affiliated with the Surf Life Saving Association of Australia)  
Telephone: 5956 7311 Please address all correspondence to the Honorary Secretary  
P.O. Box 49, San Remo Vic. 3925  
ABN 32 949 554 248  
Website: www.woolamaibeach.asn.au



Friday, 24 October 2003

Mr Garry Bell  
Couplertec Electronic Rust Proofing  
38 Hutchinson St  
Burleigh Heads QLD 420

Dear Garry,

The Woolamai Beach Surf Life Saving Club has had Couplertec installed on our last two Surf Rescue four wheel drives; a Ford Courier and more recently a Holden Rodeo. Woolamai Beach, on Phillip Island, is one of the harshest marine environments in Australia. We receive large south westerly swells and strong salt-ridden winds. Rusting equipment is an inherent problem we are faced with.

Previously to Couplertec being installed, our four wheel drive vehicles would suffer extreme rust damage over the two years each vehicle was used. Our vehicles are upgraded every two years and have low kilometres. When traded in the resale value of the vehicle was extremely low due to the rust damage. Since installing Couplertec our vehicles have exceeded market value on trade in.

With Couplertec installed on our 4WD we can be confident that we will have no problems with rust. The system is maintenance free and all we need to do is simply hose down the vehicle after the weekend. Our previous 4WD, a Ford Courier, was rust free when we traded it in last year. Even where there were chips and scratches in the body work, no rust was present thanks to Couplertec!

We totally support Couplertec and endorse it as the premier product on the market. There is no need for harsh chemicals or sprays which can damage our precious environment. We are totally satisfied that Couplertec will protect expensive equipment in the harshest of all conditions.

We look forward to continually installing Couplertec on our 4WD and Quad Bikes (ATV) in the future.

Yours truly,

Chris Stevens  
Mobile Equipment Officer