

## BELZONA STOPS DAMAGE FROM PITTED CHOCKS

### CUSTOMER

Oil tanker, Pacific Northwest, U.S.A.

### APPLICATION DATE

1998

### APPLICATION SITUATION

Pitted chocks

### PROBLEM

Chocks pitting and the roughness was destroying the hawsers.

### PRODUCTS

Belzona® 1311 (Ceramic R-Metal)

### SUBSTRATE

Steel

### APPLICATION METHOD

Application was carried out in accordance with a modified version of Belzona Know-How System Leaflet SOS-19.

### BELZONA FACTS

Ship's mooring lines (hawsers) are very expensive. The steel casting for the chocks became pitted from the salt. This caused jagged edges which wore out the hawsers prematurely.

### PICTURES

1. Close-up of chock with peeling paint.
2. View of chock showing extensive pitting.
3. Surface preparation in progress.
4. Finished application.



For more examples of *Belzona Know-How In Action*, please visit <http://khia.belzona.com>



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Q 09335  
ISO 14001:2004  
EMS 509612

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