**Denso® SeaShield™ SplashZone UW Epoxy**
Underwater Coating for Steel, Concrete, Wood & Other Surfaces

**STEP 1**  
**SURFACE PREPARATION**
Prepare the surface by removing all dirt, loose paint, spalling concrete, rotted wood, marine growth and other contaminates by abrasive blasting or high pressure water blasting [not shown]. Hand or Power tool cleaning may be used, but are limited benefit and time consuming.

**STEP 2**  
**MIX PRODUCTS**
With wet gloved hands, hand scoop a quantity of Part A and Part B in equal amounts. Mix and kneed the components by hand until they make a uniformed green color.

**STEP 3**  
**APPLY DENSO SEA SHIELD SPLASHZONE UW EPOXY**
Apply by hand, trowl or broad knife. Spread the epoxy smoothly onto the surface in 1/8” to 1/4” (3.12 to 6.25 mm) thin layer with enough pressure to displace water and air bubbles. Smooth out area by hand. If applying on a dry surface in dry air, periodically re-wet hands and tools to keep epoxy from sticking.

**STEP 4**  
**ALLOW PRODUCT TO CURE**
After product has been applied, allow it to cure. See product data sheets on curing times. If using epoxy as a patch or grout [not shown], force the material into the hole or crack and smooth by hand to the thickness needed.