



## C.I.Agent® Marina Spill Response Systems



**C.I.Agent® Marina Dock Box**



**C.I.Agent® Marina Spill Pedestal**

### PRODUCT DESCRIPTION:

C.I.Agent® Marina Spill Response Systems are designed to contain and recover hydrocarbon spills on water in marinas. Each C.I.Agent® Marina Spill Response System contains a Quick Deployment Boom, Bilge Bags, and C.I.Agent® Dissolvable Film Packs.

### PRODUCT APPLICATIONS:

Marina applications include the refueling dock area and strategic placement throughout the marina to guard against oily-bilge water releases and mystery spills.

### BENEFITS:

- No maintenance required on either the Dock Box or the Spill Pedestal.
- Quick Deployment Boom is reusable.
- All C.I.Agent® products will solidify sheen, gasoline, diesel, and oils including crude.
- No special tools required for recovery.
- C.I.Agent® has been pre-approved for use by Federal Regional Response Teams.\*
- C.I.Agent® products will not drip or leach out and can be disposed of in most landfills; eliminating fees associated with disposal of hazardous waste.\*\*

### AVAILABILITY:

The C.I.Agent® Marina Spill Response Systems are available in two distinct containers; the C.I.Agent® Marina Dock Box and the C.I.Agent® Marina Spill Pedestal.

The C.I.Agent® Marina Dock Box is constructed of impact-resistant polyethylene resin designed specifically for marine environments with stainless steel hardware. Dimensions: approx. 48.25" long x 28" wide x 30" high

The C.I.Agent® Marina Spill Pedestal is constructed of powder coated aluminum with stainless steel fittings and wheels for mobility. Dimensions: approx. 18" long x 18" wide x 5'11" tall.

**For additional information contact C.I.Agent® Solutions.**

\* DISCLAIMER: C.I.Agent®, also known as Cheap Insurance, is on the U.S. Environmental Protection Agency's NCP Product Schedule. This listing does not mean that the EPA approves, recommends, licenses, certifies, or authorizes the use of C.I.Agent® on an oil discharge. This listing means only that data has been submitted to EPA as required by subpart J of the National Contingency Plan, 300.915.

\*\*Always check with Local, State, and Federal Regulations prior to disposal.

