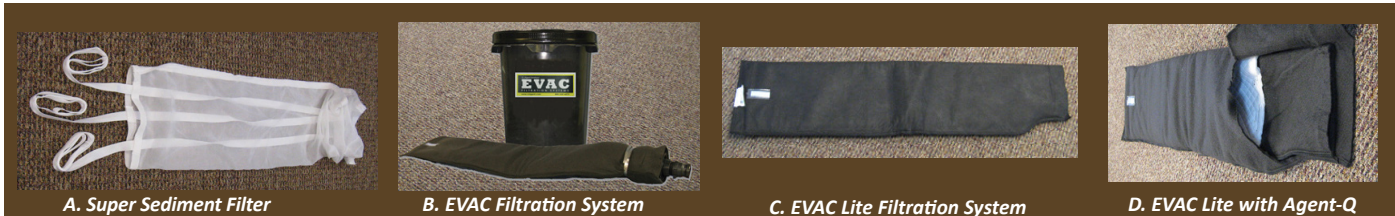


Utility Vault and Manhole Maintenance Solutions



C.I. Agent Solutions® has a vault and manhole product to solve just about any challenge you may come across. Components can be ordered separately and custom sizes are welcome.

A. Super Sediment Filter

- Lightweight, heavy duty 100 micron filtration media
- Approximately 59 inch length by 12 inch width
- 3 polypropylene straps attached to the bottom of the filter pull the filter inside-out to remove the sediment, silt and debris
- Easy to rinse and reuse
- Can be added to existing systems to increase their life

B. EVAC Filtration System

- 4-layer state-of-the-art filtration media absorbs hydrocarbons, removes large and fine sediment, and polishes the water
- EVAC Filtration System measures approximately 57 inches by 12 inches; filter bag measures 50 inches by 12 inches
- Flow rate of 150+ gpm depending on pump used
- Hydrocarbon Detection Strip indicates when filter is nearing maximum hydrocarbon retention level
- C.I. Agent Hydrocarbon Solidifier Pillow captures the sheen and light hydrocarbons
- Comes with a 2 inch male cam lock quick connect fitting in a 6.5 gallon UN certified pail

C. EVAC Lite

- 4-layer state-of-the-art filtration media absorbs hydrocarbons, removes large and fine sediment, and polishes the water
- Filtration bag measures approximately 50 inches by 12 inches
- C.I. Agent Hydrocarbon Solidifier Pillow captures the sheen and light hydrocarbons
- Does not include the fitting or the bucket

D. EVAC Lite with Agent-Q

- Patented C.I. Agent Agent-Q (U.S. Patent No. 8,986,822) is a 4-layer state-of-the-art filtration media that absorbs hydrocarbons, removes large and fine sediment, and polishes the water
- Filtration bag measures approximately 50 inches by 12 inches
- Patented C.I. Agent Agent-Q (U.S. Patent No. 8,986,822) provides high hydrocarbon binding and filtration capability with no water flow restriction. It shuts off in the presence of oil to prevent oil from going through to the pump. Agent-Q has two layers of fabric which contain, in sonic bonded quilted diamonds, at least 350 grams per m² of C.I. Agent Solidifying Polymers.
- One layer of Agent-Q flows 400 gallons/minute/m². It has an average grab strength of a nominal 60 pounds (ASTM D5034 testing) and a burst strength of a nominal 70 psi (ASTM D3786 testing).
- C.I. Agent Solidifying Polymers are listed in the EPA National Contingency Plan Product Schedule* for oil cleanup and are effective in temperatures ranging from -30°F to +130°F.
- Does not include the fitting and bucket

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.

Utility Vault and Manhole Maintenance Solutions



E. Carbon Filter



F. EVAC Lite Plus



G. Vinyl Filter Casing w/wo Fitting



H. Vinyl Filter Casing with Super Sediment Filter



I. Combo - Vinyl Filter Casing with Super Sediment Filter inside and an EVAC

E. Carbon Filter

- A strong and durable environmental composite filter comprised of two layers of polypropylene or polyester nonwoven geotextiles with activated carbon physically bound within
- Can be used for containment capping, contaminant runoff, and turbidity curtain applications
- Filter size is approximately 60 inches by 9 inches

F. EVAC Lite Plus

- 4-layer state-of-the-art filtration media absorbs hydrocarbons, removes large and fine sediment, and polishes the water
- Filter bag measures approximately 50 inches by 12 inches
- Super Sediment Filter inside the EVAC bag to capture sediment and debris and extend the life of the EVAC
- Super Sediment Filter held in place with Velcro®

G. Vinyl Filter Casing with/without Fitting

- Measures approximately 98 inches by 14 inches
- Ends are closed with Velcro®
- 22 oz. vinyl glued to form the casing
- Ends will accommodate a 2" male cam lock or EVAC fitting

H. Vinyl Filter Casing with Super Sediment Filter

- Casing measures approximately 98 inches by 14 inches and constructed of 22 oz. vinyl
- Super Sediment Filter is approximately 59 inches by 12 inches
- 3 polypropylene straps attached to the bottom of the filter to aid in removing the sediment

I. Combo - Vinyl Filter Casing with Super Sediment Filter Inside and EVAC

- Create a filtration apparatus to fit your filtering needs for sheen, oil, large and fine sediment

For additional information, contact C.I.Agent Solutions