



Strongwell® COMPOSOLITE® Walls with C.I.Agent® Geomembrane Liner and VIPOR System

Fiberglass composite walls, such as Strongwell® COMPOSOLITE Walls, provide an aesthetically pleasing and efficient above-grade secondary containment solution, as long as there is a method to effectively contain and evacuate waste and rainwater. In case of a high water table, an automated system is recommended to ensure there is no backup. When used in conjunction with the COMPOSOLITE walls, the C.I.Agent® Geomembrane Liner with VIPOR System is an ideal passive secondary oil containment solution for non-permeable subsoils that do not provide adequate drainage of stormwater. Water can be evacuated from the containment area by flowing into a sump, either inside or outside of the containment area, that houses a VIPOR system, an automatic sump pump that utilizes proven C.I.Agent technology to prevent the discharge of any hydrocarbons into the environment. The VIPOR also includes the C.I.Agent VSF System to offer redundant oil protection. For additional redundancy protection against hundred-year rainfall events, an additional VIPOR system may be recommended.

Features and Benefits

- Impervious subsurface (Clay)
- Permeable subsurface (Sandy or undetermined subsoil)
- Near navigable water
- Can fit within space constraints of any site
- No depth restrictions
- No temperature restrictions
- Insurance policy
- Above-grade containment
- Fire suppression/Fire resistant capabilities
- Supports redundancy
- Supports high flow rates at low head pressure
- Aesthetically pleasing
- Passive containment
- Minimal maintenance (if pre-filter is regularly checked and replaced as needed)
- Can solidify all types of hydrocarbons (including FR3)
- Easy Installation (1 or 2 days)

Contact us today to explore how we can solve your oil containment challenges

C.I.Agent Solutions®

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