

HC Clear

Hydrocarbon Super Adsorbent Polymer

PRODUCT DESCRIPTION and USE

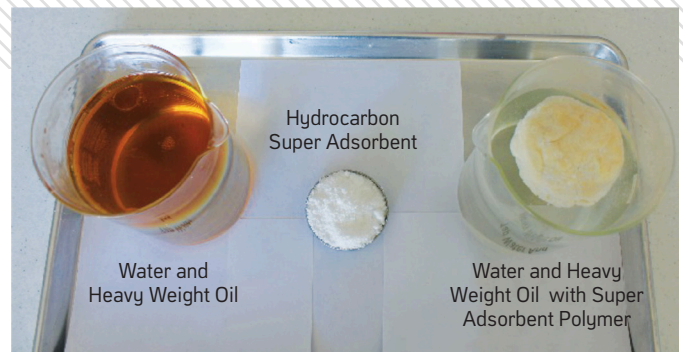
HC Clear absorbs hydrocarbons to assist in their removal from other liquids. It is a super-absorbent polymer with numerous adsorbent sites that react with all hydrocarbons to form a new solid compound in a stable, non-reversible reaction. In most cases the bound solid hydrocarbon can be disposed of as general waste eliminating hazardous waste removal costs. HC Clear will react with any hydrocarbon that it comes in contact with — including diesel range and gas range organics. It is hydrophobic and will not react with water. For the removal of oil in water, HC Clear will break oil/water emulsions and allow water to drain.

INSTRUCTIONS for USE

- HC Clear must come into contact with the hydrocarbon liquid; mixing or agitation may be necessary
- The HC Clear is poured around the hydrocarbon to contain it and then spread evenly across the spill to initiate reaction. Product is added until the spill is completely absorbed and a small amount of polymer remains unconsumed
- Collect the consumed material and dispose of according to State and Federal rules and SDS recommendations

INDUSTRIES and MARKETS SERVED

- Oil & Gas Drilling
- Refining and Petrochemical
- Produced Water
- Mining
- Power Generation
- General Spill Response
- (State, City, Municipalities, Fire Rescue)
- Oil /Water separators
- Marine



BENEFITS

- Floats on water when new and consumed
- Works in salt and fresh water
- Converts any liquid hydrocarbon to a solid
- Passes EPA Test Method 9095 paint filter test
- Reaction is stable and permanent
- Removes oily film from water
- Hazardous hydrocarbons in most cases reclassify as general waste for disposal
- Effective emulsion breaker
- Passes landfill compaction test
- Approximately one (1) # per gallon Hydrocarbon

Packaging Available

Super Sack, Gaylord Box*, 15 # Bag

* Larger packages may compact over time and need loosening prior to use

Safety Precautions

A Safety Data Sheet (SDS) is available upon request.