



Gold Crew is exceptional in suppressing Volatile Organics including Benzene. In today's high use of plastics, benzene is released from the heat of a fire. Gold Crew suppresses this release protecting firefighters from high exposures after the fire is out. Benzene has been linked to increase the potential of cancer related illness prone to firefighters

Gold Crew **Fx** is a water additive that suppresses VOC vapor. The fuel is stabilized as micro-particles in a water bearing mixture resulting in stable, long term vapor suppression.

Gold Crew **Fx** does not just blanket the problem. The Gold Crew **Fx** addresses problems as a whole.

The Gold Crew **Fx** was intended to treat the petroleum pollutant in an environmentally superior application. The mirosolubilization of the petroleum into the water bearing solution accelerates the permanent removal of the hydrocarbon.

Gold Crew **Fx** increases the bioavailability of the of both the petrochemical solution resulting in enhanced biodegradation.

Typically the application rate is between 1%, 3% or 6% depending on the type of suppression required. Wet water can be attained as low as .03%.

The Gold Crew **Fx** materially reduces the surface tension of water as low as .03 percent increasing the "wet" solution to better penetrate enhancing cooling capability.

The Gold Crew **Fx** is an effective tool for a firefighters Health and Safety as well as the Environment.

Always use product in accordance with State, Federal and Local rules and regulations

Gold Crew **Fx** is ideal for departments that want to carry an agent that improves the response capability to a wide range of petrochemical hazards and impacts.

Gold crew **Fx** is ideal for departments who need the quick and cooling penetration of water to wildfire hot spots, bales of hay or cotton, mattresses or furniture.

Gold Crew **Fx** is ideal for decon, vehicle fires and is excellent on tire fires.