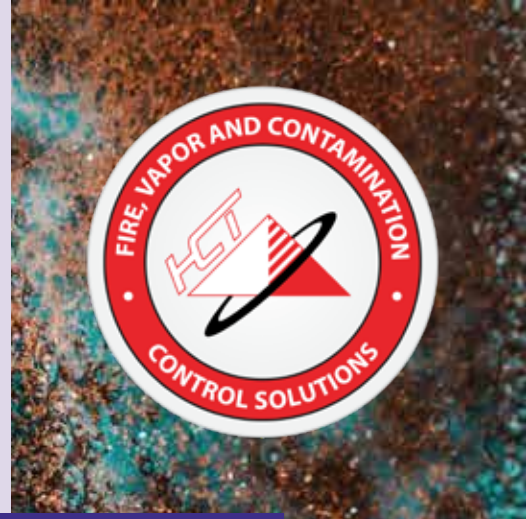


FIRE SERVICE

DECON PRACTICES



POWERED BY
FLUORINE FREE
ENCAPSULATOR
TECHNOLOGY



Modern day combustibles expose firefighters to hundreds of carcinogenic toxins. According to the Firefighter Cancer Support Network, firefighters today have a **9% Higher** risk of being diagnosed with cancer and a **14% Higher** risk of dying from cancer than the general United States population. An increasing wave of fire departments are performing strict decontamination protocols following the overhaul of a fire. This practice helps firefighters reduce the concentration of toxic smoke and soot particles from their bunker gear and exposed skin. Fire departments often invest in an agent specifically for decontamination, but F-500 EA® can serve a multi-functional role, providing proactive and reactive protection.

DECON

0.5%

Hazard Control Technologies, Inc.

150 WALTER WAY, FAYETTEVILLE, GEORGIA 30214 / +1 770 719 5112 / INFO@HCT-WORLD.COM / HCT-WORLD.COM

NFPA

18A SEC 7.7

PROACTIVE

Cancer prevention should begin at the nozzle. Testing has shown a significant decrease in toxins found in smoke and soot while utilizing an Encapsulator Agent on every call. Twenty five firefighters participating in a third-party study have agreed to move forward with the use of F-500 EA® in an effort to prevent cancer within their fire department.

NFPA

1851

REACTIVE

On-scene contamination reduction is required by NFPA 1851. Promote a clean cab concept as you eliminate hydrocarbons on turnout gear, limiting negative health effects. Encapsulator Agents have a PH of 7.0. Per [Section 7.2.3.6](#), simply replace your existing detergent with a versatile agent capable of encapsulating a variety of carcinogens.



THE TKO NOZZLE IS GREAT FOR PERFORMING ON-SCENE DECON

CLEMSON STUDY

TOXIC SOOT	97% LESS
TOXIC SMOKE	98.6% LESS
VISIBILITY	68% MORE



Hazard Control Technologies, Inc.

150 WALTER WAY, FAYETTEVILLE, GEORGIA 30214 / +1 770 719 5112 / INFO@HCT-WORLD.COM / HCT-WORLD.COM