

DECONTAMINATION WIPE

12^x SINGLE USE WIPES Fighting Firefig

DEKONMATE

DECONTAMINATION WIPE

nformation Sheet

Fighting Firefighter Cancer



Firefighter cancer is a global phenomenon.

Research has shown that a firefighter's likelihood of developing cancer is significantly higher than the average person. This significantly higher rate of cancer development is likely contributed to by the dermal absorption of polycyclic aromatic hydrocarbons (PAHs), organophosphate flame retardants (OPFR), polybrominated diphenyl ethers (PBDEs) and some metals which include Lead and Cadmium, all of which are known carcinogens.

Key Points:

find out more - www.dekonmate.com



Cancer is the leading cause of death for firefighters.



Dermal exposure is a key pathway of exposure to carcinogens.



Exposure risks are significantly reduced by removing carcinogens at the scene.



DEKONMATE®'s unique formula is proven to reduce exposure risks.

DECON INTERNATIONAL PTY LTD | A Member of the Human Technologies Group of Companies

www.dekonmate.com



DEKONMATE

Fighting Firefighter Cancer

Workplace Health & Safety

Regulations mandate you MUST REDUCE RISK WHERE REASONABLY PRACTICAL.

DEKONMATE® Decontamination Wipes are inexpensive and proven to reduce dermal exposure risks.

Learn how to reduce OHS risks by visiting - www.dekonmate.com

Head, face, ears, nose and neck Torso (chest, underarms, abdomen and groin) Right arm and hand Left arm and hand Right leg Comparison of the state of use needed following relevant decontamination procedures Kuppes per Area of use recommended

RECOMMENDED AREAS OF USE:

Using the recommended 2 wipes per area protocol DEKONMATE® removes:

12 x sindle Use wides Fighting Firefighter Car

DEKONMATE

DECONTAMINATION WIPE

- PAHs 97%
- OPFRs 91%
- PBDEs 94%
- Metals 90%

