



WHY HERO WIPES

Exposure to fire puts firefighters at **14%** higher risk of dying from cancer.*



Skin's absorption level increases as body temperature rises.**

*The National Institute for Occupational Safety and Health study. **Firefighter's Cancer Support Network.

INTENDED FOR ON-SCENE DECON



Made in USA



Lab Tested



Tough Wipes



A PATENT-PENDING BALANCED BLEND OF INGREDIENTS

Water/Aqua/Eau, Propanediol, Aloe Barbadensis Leaf Extract, Chamomila Recutita (Matricaria) Flower Extract, Cucumis Sativis (Cucumber) Fruit Extract, Decyl Glucoside, Polyglyceryl-10 Caprylate/Caprinate, Coco Glucoside, Glyceryl Oleate, Polysorbate 20, Tetrasodium Glutamate Diacetate, Trisodium Phosphate, Citric Acid, Caprylyl Glycol, Sodium Benzoate, Potassium Sorbate, Phenoxyethanol, Sodium Hydroxide, Fragrance/Parfum (visit myherowipes.com for full breakdown of fragrance ingredients).

HERO WIPES REMOVES

 **Up to 90%** of Benzopyrene (BaP) from Simulated Skin Surface with One Swipe **90%**

 **Up to 69%** of TCEP from Simulated Skin Surface with One Swipe **69%**

GIVING BACK Hero Wipes donates **2%** of revenue to the **National Fallen Firefighters Foundation**



NEED MORE INFO? CHECK OUT **MYHEROWIPES.COM**

11 STEPS TO PROTECT YOURSELF FROM CANCER

The Firefighter Cancer Support Network (FCSN)

1

Use SCBA from start to finish

2

Complete gross field decon of PPE

3



Use **HERO WIPES** to remove as much soot as possible from your **HEAD, NECK, JAW, THROAT, UNDERARMS, AND HANDS** immediately and while still on the scene.

4

Change your clothes and wash them

5

Shower thoroughly

6

Clean your PPE

7

Do not take contaminated clothes or PPE home or store in vehicle

11

Use sunscreen

10

Refrain from using tobacco products

9

Keep bunker gear out of living or sleeping quarters

8

Decon fire apparatus interior

WHY NOT BABY WIPES?!

Hero Wipes are proven effective in removing carcinogens... what about baby wipes?

90%
HERO WIPES

REMOVAL OF
BaP
FROM SIMULATED
SKIN SURFACE

?
BABY WIPES

Baby wipes are never tested for their efficacy in removing BaP or other carcinogens