Clean Fire Extinguishing Agent Comparison

Ozone Depleting Potential
(CFC-11 = 1)

- Halon 1211: 7.9 (High)
- Halotron® I: 0.0098 (Near Zero)
- FE-36™: 0 (Zero)

Global Warming Potential
(100-year CO₂ = 1)

- Halon 1211: 1,890 (High)
- Halotron® I: 0.0098 (Near Zero)
- FE-36™: 9,820 (Very High)


Treading Lightly

A smaller environmental footprint is better and the Halotron® I clean agent has the smallest footprint of any commercially available in-kind Halon 1211 replacement. Pound for pound, Halotron® I has a footprint 40 times smaller than that of FE-36™. So, rest assured that you are making the right environmental decision with Halotron® I.


A Wide Array of Approvals and UL Listings

Halotron® I is available in a significant number of UL listed extinguishers and has a wide range of approvals. Small handhelds are ideal for autos, marine, and onboard aircraft among myriad other applications. Larger handhelds meet NFPA 10 requirements for light and ordinary occupancy hazards, which include offices, labs, computer rooms, and manufacturing. Wheeled units protect flightlines and other extra hazard occupancies. Halotron® I has the only FAA approval for Aircraft Rescue Fire Fighting (ARFF) vehicle systems, which contain 460 to 500 Lbs of clean agent.


36 Listings
Halotron® I

5 Listings
FE-36™