## **Products:**

Microdot Bleach Wipes				
	Use:	Surface Safe DO NOT USE	Dilution: Sol / Water	Contact Time:
REACH WPE	Hard Surface	Surface Safe	No mixing needed	3 mins
	Soft Surface	DO NOT USE		
	<b>Duty Uniform</b>	DO NOT USE		
	Fire Coat/Pants	DO NOT USE		
	Hood/Face Piece	DO NOT USE		
	Electronics	DO NOT USE		
	Ambulance Equip	Surface Safe	No mixing needed	Wipe >air dry
	SCBA Bottle/Frame	DO NOT USE		

## Microdot Bleach Wipes: container

- This is a temporary substitute for Opti-Cide<sup>3</sup> Wipes but unlike Opti-Cide it does **contain bleach**. Must use the same precautions as any bleach and reference the "Product Safety Regarding Chemical Mixtures" listed on HFD MD.Org.
- There is no mixing required, must wear gloves, and wash hands afterwards.
- Recommended for hard non-porous surfaces (stretchers, hard plastic seat cushions, stainless countertops, restrooms, etc.) with a contact time of 3 minutes, then remove any excess and let dry. Avoid finished wood/ varnished tabletops, or soft fabric materials. All food surfaces must be rinsed.
- Recommended for patient equipment, point-of-care devices, and diagnostic devices (i.e. glucose meters, digital screens, AEDs, etc.) wiped down and let dry.
- **Do not get any bleach on any firefighting gear** as this will immediately destroy the material including your hood and the cloth mesh on the facepiece.
- Do not use on soft surfaces such as carpets, couches, mattresses, cloth chairs, etc. as this will damage these surfaces.
- Avoid contact with eyes, skin, and clothing.

Microdot Bleach Wipe SDS- <a href="http://www.microdotcs.com/assets/microdot\_bleach-wipe-safetydatasheet.pdf">http://www.microdotcs.com/assets/microdot\_bleach-wipe-safetydatasheet.pdf</a>

Microdot Bleach Wipes Product Info- http://www.microdotcs.com/bleach-wipes.html