Safe Opioid Decontamination.

As the opioid crisis spins out of control, First Responders find themselves exposed to more physical health threats from opioids such as fentanyl.

Front line personnel; as well as evidence storage, forensic investigators, maintenance staff and clerks all become directly or indirectly exposed to toxic residues from seized drugs.

Spill response, combined with effective regular decontamination of seized drug processing areas is essential in maintaining health and safety standards.

Nar-Clean was developed by an ex-police officer as an effective cleaner/ neutralizer of toxic drug residues that inevitably get left behind on tables, scales, equipment, seized evidence and floors, and are then cross-contaminated to other areas.

Nar-Clean is also effective in the cleanup of OC Spray and Tear Gas contaminations.

Safe

Nar-Clean harnesses the natural oxidizing power of low-level hydrogen peroxide combined with a safe surfactant to effectively break down, suspend and completely remove residues and toxins, preventing cross-contamination.

Nar-Clean is an effective and easy to use decontamination tool for narcotic and opioid spills and residues in:

Police Stations and vehicles
Body Armour, belts, pouches, boots
Drug processing equipment
Evidence storage
Fire and Rescue equipment and vehicles
EMT equipment and vehicles
Jails and correctional custody facilities
Illicit drug manufacturing sites



Nar-Clean

Canadian-made Narcotic and Opioid Cleaner

100% Biodegradable

Safe to use

Environmentally friendly

Distributed by:

KCS Supply

Order online: www.kcssupply.com



Technical Data

 Packaging: 946ml trigger sprayers, 4 litre jugs and 20 litre pails; 250 count wipes.

• Appearance: Clear

Scent: NoneFlammable: NoToxic: No

Tested on animals: NopH: 6 – 6.5 (Neutral)

Skin safe

• Shelf Life: 8 years

• Coverage per 4 litre: 1000-2000 sqft

Freeze-Thaw Stable: YesSafe for residential use: Yes

• Can be fogged: Yes

Variants: RTU liquid, sprays and wet wipes

No mixing required

Nar-Clean is a ready-to-use product, which means no mixing or diluting required. You get the precise proven formula right from the bottle. Exact every time.

- Contains no bleach
- Odourless
- Leaves no residue
- Non-toxic
- Non corrosive
- Non flammable

Tested and Proven

Nar-Clean has been tested repeatedly in real-word conditions using Smiths Detection Ion Scanning equipment. In every test, Nar-Clean successfully cleaned fentanyl, carfentanil and cocaine residues from tabletops, desks, handcuffs, scales and office equipment.

Nar-Clean combines a low-level peroxide oxidizer combined with a neutral surfactant to deal with opioid cleanup. The oxidizer attacks and neutralizes from the top, while the surfactant releases the bond to the

surface and suspends the contaminant for easy and fast cleaning.

Nar-Clean Liquid Spray Directions:

For cleanup of dry particulate, powder or crystalline

spills: Consider HEPA vacuuming as a first step where available. Do not spray directly on loose particles. Spray into a clean disposable cloth and blot up as much of dry particulate as possible. Dampen another clean cloth and wipe surface in one direction only until all residues are gone. Residues on soft surfaces: Spray surface to saturate, then wipe. Repeat as necessary. Allow to air-dry.

For cleanup of dried liquid spills: Spray Nar-Clean into a dry disposable cloth and wipe surface in one direction only until spill is gone. Repeat as necessary. Allow to air dry.

Nar-Clean Wipes Directions:

For cleanup of dry particulate, powder or crystalline

spills: Consider HEPA vacuuming as a first step where available. Dispense Nar-Clean Wipes and blot up dry particulates as much as possible. Repeat as necessary. Use fresh wipes to clean surface in one direction only. Repeat until all visible particulates and residues are removed. Allow to air dry.

For cleanup of dried liquid spills: Dispense Nar-Clean Wipes and wipe surface in one direction only until spill is gone. Repeat as necessary. Allow to air dry.

Post Cleanup: Test surfaces as per your agency's directives. Repeat cleanup procedures if necessary.

Waste Disposal: Please recycle all containers.

Storage: Store at room temperature and out of direct sunlight.

PPE Requirements: Select PPE as per the contaminant being treated. Always use eye, respiratory and skin protection while dealing with opioids and irritants such as OC spray and tear gas.