



TOUCH IT UP AEROSOL

Touch It Up by SPC Specialty Products is the product of choice in the Nuclear Energy industry. It's an all-purpose foaming cleaner/decontaminant.

Touch It Up is certified by Exelon Power Labs to meet GE Spec NEDC-31735P, Appendix A.

Touch It Up is a versatile cleaner/decontaminant. It clings to any surface, vertical, horizontal or irregular. Removes almost all contamination in one swipe. Contains NO EDTA so it doesn't foul resin beds. Touch It Up reduces contaminated waste. It can be used in a multitude of cleaning situations.

Use **Touch It Up** to clean: walls, floors, tools, metal surfaces, porcelain, tile, glass, wood, brick, rubber and grout.

Touch It Up is gentle on surfaces and tough on contaminants. In addition to nuclear decontamination, it's effective on a variety of industrial organic and mineral "dirts".

Touch It Up is available in aerosols, 5 gallon pails and 55 gallon drums.

ELEMENT	RESULTS	ELEMENT	RESULTS
Arsenic	<10ppm	Iron	<10ppm
Calcium	14ppm	Magnesium	<10ppm
Colbalt	<10ppm	Nickel	<10ppm
Copper	<10ppm	Selenium	<10ppm
Mercury	<10ppm	Zinc	<10ppm
Manganese	<10ppm	Antimony	<10ppm
Lead	<10ppm	Gallium	<100ppm
Tin	80ppm	Chloride	<100ppm
Indium	<100ppm	Sulfur	<100ppm
Bismuth	<100ppm	Fluoride	<100ppm
Silver	<10ppm	Nitrite	50ppm
Cadmium	<10ppm	Bromide	<100ppm
Chromium	<10ppm	Nitrate	<100ppm

FEATURES

- Thick, dense foam encapsulates low level radioactivity for total decontaminatino in ONE swipe
- Contains NO EDTA
- Safe to use on all porous and non-porous surfaces
- Certified halogen, chloride, sulfur and heavy metal levels by independent laboratory
- Effective on oil, grease and other contaminants
- Effective on carbonaceous deposits

PROPERTIES

Boiling Range	313-347° F
Vapor Pressure	65 (psig) in can
Vapor Density	N.D.
Specific Gravity	1.036
Appearance	White foam
Flash Point	Non flammable

Typical Batch Analysis as related to: GE Spec NEDC-31735P, Appendix A.



520 E. Woodruff Ave.
Toledo, OH 43604



844.475.5414
419.219.9139



567.296.9092
www.spcsp.com