

Radiacwash™ has been used extensively in hospitals, universities, laboratories and reactor facilities since 1951. It is the first and most popular general purpose decontamination solution specifically created for the fast and safe removal of the entire spectrum of nuclidic radioactivity.

Radiacwash is a concentrated solution designed to rapidly control radioactive contamination and remove radioactive particles from surfaces by a two-way action. First, it will sequester metallic ions which contaminate surfaces. Second, it lifts up and firmly suspends the contaminating particles, allowing contamination to be rinsed away with hard, soft or salt water.

Radiacwash will remove general laboratory contaminants such as soil, grease, oil, blood, residues, resins, and tissue and can be used

safely on all surfaces, either straight or diluted, including skin, cloth, all metals, glass, floors, walls, leather, rubber, porcelain, plastic, laboratory instruments, utensils and equipment.

Radiacwash is a synergic liquid compound that optimally combines a number of different chemical and physical principles causing it to act as a surface-wetting sequestering agent, chelater, carrier, ion-exchanger, emulsifier, solvent, complexer, peptizer and detergent.

Radiacwash has a pH of 5, less than .008% Halides, contains no phosphates, chromates, silicates, enzymes, borates, aluminates, carbonates and inert fillers that can interfere with sensitive analytical procedures.

Radiacwash is non-alkaline, non-corrosive and biodegradable.



RADIACWASH™

This compound is formulated to decontaminate the widest possible range of contamination from radioisotopes and fission products, without affecting surfaces as acids and reagents do.

005-100 Radiacwash™, bottle, 1 gal

005-155 Radiacwash™, drum, 55 gal

SPRAY MIST



Radiacwash™ Spray Mist combines the power and economy of Radiacwash with the convenience of aerosols. Radiacwash Spray Mist is a Radiacwash solution packed into a special high pressure mist applicator. When the activator is depressed, over 200 lb of pressure is created at the nozzle. The pressure misting effect allows Radiacwash to penetrate around and under contaminants and lift them off the surface into solution to be wiped up and disposed.

005-400 Radiacwash™, Spray Mist, 1 L bottle

TOWELETTES



Radiacwash Towelettes are the most efficient and safest way to remove radiocontamination from hands and small objects. Radiacwash Towelettes are individually packaged paper towels saturated in a special Radiacwash solution.

Simply remove the towelette from the foil packet, scrub hands thoroughly and wash the contamination away with running water.

005-300 Radiacwash™, Towelettes, 100/box

WIPE TEST KITS



Wipe Test Kits may be used to perform wipe tests as indicated in NRC and Agreement State Regulations. They provide an efficient, convenient means of sampling contaminated areas with radioactivity on either

wet or dry surfaces.

Each box of wipes includes 500 record folders which may be used to: (a) identify each sample wipe, (b) prevent cross-contamination of smears, (c) transfer the wipe to the counting facility, and (d) store the wipe until discarded.

Wipes are 1.75" dia cloth discs packaged in a box of five hundred.

006-350 Wipe Test Kits, 1.75" dia, 500/pkg

800.409.2688



technologyimaging.com