DISINFECTANTS & DECONTAMINANTS

RANGE OF MULTI-PURPOSE PRODUCTS FOR THE DISINFECTION AND DECONTAMINATION OF EQUIPMENT, ACCESSORIES, SURFACES, HANDS AND SKIN

ALL ENERGIES





The Franklab product range, distributed by Lemer Pax offers detergent, disinfection and radioactivity decontamination solutions adapted to users, accessories and small equipment such as syringe shields, handling tongs as well as surfaces including furniture, hot cells, benches, floors, etc.

Available in different formats: foam, spray, concentrated liquids to be diluted for immersion tanks; the **wide spectrum of applications** in SPECT and PET nuclear medicine features adapted and efficient radioactive decontamination and hygiene solutions with a complete and versatile product range.



TFD FOAM





TFD Foam spray is a **radioactivity decontaminant** used in the management of **surface contamination** in nuclear medicine. TFD Foam is ideal for the decontamination of non-suLMErsible materials as well as for vertical surfaces such as the walls of shielded hot cells and can also be used to delimit contaminated areas. It is **ready to use**: simply shake the aerosol before spraying on the area to be decontaminated; leave for 5 minutes, then wipe the surface with a damp, single-use wipe from the outside of the contaminated area to the point of contamination.

CHARACTERISTICS

General

Appearance: Foam

Colour: White

pure pH: 6,5

Shelf life: 4 years

Conservation after opening: 4 years

Composition:

Non-ionic and anionic surfactants Sequestering agents

Propellant: Butane/propane mixture

Packaging: 500 mL bottle

Ref.: 02090002

TFD NEUTRAL



ALL ENERGIES



TFD Neutral is a foaming detergent-degreaser allowing for decontamination through immersion (15 minutes) after dilution to 10 %, of accessories and small immersible materials used in nuclear medicine, by trapping the radioisotopes with a combination of sequestering agents. Easily rinsed with water, this product allows the removal of all types of organic and mineral impurities. TFD Neutral is also suitable for surface decontamination with a single-use wipe impregnated with a 10 % TFD Neutral solution.



CHARACTERISTICS

General

Appearance: Liquid

Colour: Colourless

pure pH: 6,5

pH at 10 %: 6,5

Shelf life: 2 years

Composition:

Non-ionic and anionic surfactants

Sequestering agents

Packaging: 5 L bottle

Ref.: 02090001

TFD SKIN

ALL ENERGIES





TFD Skin is a decontaminant for users' hands and skin, and is the reference product for hand washing in all nuclear medicine services. With a neutral pH formula and containing glycerine for a smooth, hydrated skin, daily use of TFD Skin is recommended for both its preventive and protective aspects for the personnel of the services, with a 97 % elimination of the initial radioactivity.

CHARACTERISTICS

General

Appearance: Cream

Colour: White

pure pH: 7

Shelf life: 2 years

Composition:

Non-ionic surfactants Sequestering agents

Glycerine

Packaging: 460 g bottle

Ref.: 00043072