



## **ERS RADAWAY**

### **RADIODECONTAMINATION SOLUTION**

#### **INSTRUCTION FOR USE**

This instruction contains important information about the use and safety of the product. Please read carefully and do not dispose of this instruction, which may be necessary in the future.

**Model No:**

**ERS-RDS-1LB**

**ERS-RDS-1LSB**

**ERS-RDS-5LD**

These instructions for use contain information on the safe use of the following products.

**ERS-RDS-1LB** : ERS Radiodecontamination Solution 1 Liter, Bottle

**ERS-RDS-1LSB** : ERS Radiodecontamination Solution 1 Liter, Spray Bottle

**ERS-RDS-5LD** : ERS Radiodecontamination Solution 5 Liter, Drum

#### **ERS RADAWAY Product Descriptions:**

**ERS RADAWAY** is a concentrated or ready to use solution designed for cleaning radioactive contamination.

**ERS RADAWAY** binds the radioactive particles on the surfaces and allows them to be cleaned with water. It wraps around radioactive metals and radioactive organic compounds and allows them to be removed from the environment by washing with water.

**ERS RADAWAY** consists of different chemicals with various properties such as detergent, surfactant, emulsifier, chelating agent, complexer, solvent.

**ERS RADAWAY** is designed to remove radioactive contaminations caused by radioisotopes on surfaces.

**ERS RADAWAY** does not contain silicate, enzyme, borate, aluminate, carbonate, phosphate, chromate.

**ERS RADAWAY** can be used for cleaning metal, plastic, glass, porcelain and epoxy surfaces.

### **ERS RADAWAY 1 L Bottle (ERS-RDS-1LB)**

ERS RADAWAY 1 L bottle can be applied by diluting 10% with water on the surface where there is contamination. 10 units of volume Radaway can be applied by mixing with 90 units of volume water. It can be used in higher concentrations depending on the type and level of contamination. Apply the solution with a cloth, brush, sponge or spray. If the surface to be cleaned is porous, use a brush. Rinse with water. Dry with a dry paper towel. Check and repeat the process if necessary.

### **ERS RADAWAY 1 L Spray Bottle (ERS-RDS-1LSB)**

ERS RADAWAY 1 L spray bottle is applied by spraying directly on the surface where there is contamination. Apply the solution with a cloth, brush or sponge. If the surface to be cleaned is porous, use a brush. Rinse with water. Dry with a dry paper towel. Check and repeat the process if necessary.

### **ERS RADAWAY 5 L Drum (ERS-RDS-5LD)**

ERS RADAWAY 5 L drum can be applied by diluting 10% with water on the surface where there is contamination. 10 units of volume Radaway can be applied by mixing with 90 units of volume water. It can be used in higher concentrations depending on the type and level of contamination. Apply the solution with a cloth, brush, sponge or spray. If the surface to be cleaned is porous, use a brush. Rinse with water. Dry with a dry paper towel. Check and repeat the process if necessary.

**Storage Conditions:** Temperature: (5 °C - 30 °C), Humidity: (30 % - 70 %)

**Shelf Life:** 1 year after opening the cover

#### **Manufacturer (Factory):**

Epsilon Elektronik San. ve Tic. A.Ş.

Ferhatpaşa mah. 15. sok. No:126-128A Ataşehir/İstanbul/Turkey

Tel: 0212 219 56 57 Fax: 0212 219 42 88

[www.epsilonelektronik.com](http://www.epsilonelektronik.com) - [info@epsilonelektronik.com](mailto:info@epsilonelektronik.com)



**CAUTION:** Keep the ERS RADAWAY Radiodecontamination Solution away from eyes, sensitive skin, abrasions and open cuts. Do not drink, breathe, avoid contact with mucous membranes!