

## IMPORTANT INFORMATION PLEASE READ BEFORE OPENING

Item: ACR-PHE

The enclosed phantom contains a <u>solution</u> of  $\sim 0.625$  liters Water, with  $\sim 1.8$  grams Nickel Chloride Hexahydrate, and  $\sim 2.8$  grams Sodium Chloride <u>dissolved</u> in the water.

The following Material Safety Data Sheet refers to Nickel Chloride <u>powder</u>, a toxic substance and suspected carcinogen.

Keep the phantom in a controlled temperature environment, ideally between 60-80 degrees F / 15-27 C. This unit may break open if subjected to extremes of temperature.

Please retain all original packing and store the phantom in these materials.

CUSTOMS: Non Dangerous IATA/ICAO-No Regulated

These devices are not medical devices according to the European medical device regulation 2017/745. Therefore, it is not allowed to label these products with a CE mark.

These devises are non-invasive and cannot directly harm a patient. Therefore, a FDA license is not required.