

# **Ni-Cd NEUTRALIZING ADSORBER™**

(FOR USE ON ELECTROLYTE SPILLS FROM WET CELL Ni-Cd BATTERIES)

## **FUNCTION:**

A safe and effective method to neutralize and adsorb hazardous potassium hydroxide base electrolyte spills.

## **REGULATORY CONSIDERATION:**

Personnel safety risks and environmental hazards are minimized. Handles “**Foreseeable Emergency**” during “**uncontrolled release of hazardous material**” (OSHA 1910.1200). Satisfies spill neutralizer requirement in **OSHA 1926.441 & 1910.178**.

## **ADDED ADVANTAGES:**

**Laminated** product labeling contains **Use** directions and abbreviated **MSDS**. *Ni-Cd Neutralizing Adsorber™* contains no hazardous ingredients. Floors and equipment left dry. Corrosion damage stopped. No stains.

## **EFFECTIVELY NEUTRALIZES AND ADSORBS:**

Alkaline and caustic spills including potassium hydroxide, sodium hydroxide, and other alkaline industrial cleaners.

## **SIMPLE TO USE DIRECTIONS:**

**ONE** pound of spilled alkaline electrolyte is neutralized and absorbed by **TWO** pounds of ***Ni-Cd NEUTRALIZING ADSORBER™*** in **THREE** minutes.



## **AVAILABILITY:**

**RG-4045 - 33 POUNDS IN RIGID PLASTIC PAIL**

**RG 40200 - 200 POUNDS IN RIGID CONTAINER - OPTIONAL DOLLY (RM-2640)**

### **Manufactured By:**

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