RTY Neutralizer™ Specifications

RTY Neutralizer[™] is a caustic solution used concurrently with **ON GUARD**[™] **Acid Detecting Paint** or **ACID SPOT'R**[™]. RTY has a pH ≈ 11.5 and can be used to neutralize an acid spill or leak. Use RTY to expedite the color transition of **ON GUARD**[™] after an acid exposure. After there has been an acid leak on a surface that has been painted with **ON GUARD**[™], isolate and repair the leak, and then irrigate the site with RTY. Once the indicating red color changes back to golden yellow, rinse the site with water and **ON GUARD**[™] is ready to detect the next leak. Always contain spills and leaks and dispose of all waste materials in accordance with all regulations.

WHERE TO USE: Laboratory Surfaces

Pipes

Weep Holes Flanges Hazmat Tools

PPE Valves Tanks Pumps

Secondary Containment Facilities

Seams and Welds Tank Truck and Tank Car

Loading and Unloading Areas

APPEARANCE: Slightly hazy liquid

PACKAGING: RTY Neutralizer™ is shipped in an 8 oz (237 ml) plastic container with an adjustable, trigger-spray nozzle. Minimum order is one case of four 8 oz (237 ml) units.

MIXING: RTY Neutralizer™ is shipped ready to use – no mixing necessary.

APPLICATION: Hold nozzle 8-12 inches from surface and squeeze trigger as often as

necessary to irrigate the site.

STORAGE TEMPERATURE: Treat like water, avoid freezing.

SHELF LIFE: 5 years at ambient temperature