

ON GUARD ACID SPOT'R™



A translucent yellow spray that immediately turns purple upon contact with small drops of acid pH 2.6 or lower. This is a water soluble product used for the detection of accidental spills or leaks of acids.

ACID SPOT'R™ is used whenever an acid spill or leaks is suspected or occurs. It is used to determine the perimeter of the spill or to confirm the isolation, repair, and neutralization of a leak. Use this product before coating a potentially contaminated surface or to ensure clean up has been adequately completed.

ACID SPOT'R™ indicates, but not exclusively, the following acids and acid gases:

Hydrofluoric Acid	Trifluoroacetic Acid	Hydrochloric Acid
Sulfuric Acid	Perchloric Acid	Nitric Acid
Citric Acid	Phosphoric Acid	Glacial Acetic Acid
Oxalic Acid	Chlorine	Hydrobromic Acid
Formic Acid	Sulfurous Acid	Maleic Acid
Fluorosilicic Acid	Chloroacetic Acid	Hydriodic Acid

RTY Neutralizer™



A caustic solution that has a pH of 11.5 that can be used to neutralize an acid spill or leak.

RTY Neutralizer™ is used to expedite the color transition of **ON GUARD™** after a leak occurs and has been isolated and repaired.

RTY Neutralizer™ can be used, but not limited to, in the below applications:

Tanks	Laboratory Surfaces	PPE	Pumps	Valves
Flanges	Tools	Loading/Unloading Sites		
Seams & Welds	Truck Tankers & Rail cars	Secondary Containment		
Pipes & Weep Holes				

ACID SPOT'R™ and **RTY Neutralizer™** can be used, but not limited to, in the below applications:

Truck Tankers & Rail cars	Laboratory Surfaces	Pipes & Weep Holes
Flanges	Tools	PPE
Valves	Tanks	Pumps
Loading/Unloading Sites	Secondary Containment	Seams & welds