

SpillCorral™

by InduMar Systems, LP

SpillCorral™ quickly and easily addresses leaks and spills by providing a durable yet flexible floor barrier designed to contain fluids.

SpillCorral™ works to physically divert and hold back spilled and leaking fluids in industrial settings. The flexible berm is constructed of multiple proprietary urethanes, with the contacting tacky surface providing adhesion and the upper body providing a flexible barrier. SpillCorral™ is installed by firmly placing on any oil-free, flat surface. The bottom of the barrier forms a physically reversible bond to most surfaces, allowing the barrier to be reused.



SpillCorral™ provides a temporary solution to leaks and spills by diverting the flow of liquids away from drains and sensitive equipment or by retaining the fluid until it can be recovered. The 4 inch height of the barrier ensures that significant volumes can be retained. The 5 foot length and flexible character allows the barrier to be easily installed in a variety of geometries. Multiple sections can be connected to contain larger spills. These sections are assembled by simply mating the end connections found on each barrier.

The composition of SpillCorral™ provides good chemical resistance to most common industrial fluids and lubricants. The base urethane composition also provides UV stability and temperature stability up to 220°F. SpillCorral™ barriers may be reused when stored in the original container and washed with a detergent to remove fluids and lubricants following use.



Technical Specifications

Base Material: Proprietary urethane

Dimensions: 4" x 4" x 5'

Shipping Weight: 13.2 lbs (6 kg)

Color: Safety orange

Units: 1 per box

Intended Use: Spill containment

Number of Uses: Multiple when cleaned and stored properly between uses. Inspect before each reuse.

Containment Area: Variable, through connection of multiple barriers

Storage: Original box on protective release paper

Chemical Resistance: Excellent when used with hydrocarbons, mineral oil, lubricants, aqueous salt solutions

Avoid Use With: Inorganic acids, ketones, chlorinated solvents

Temperature Limits: Urethane stable to 220°F

