

PiercePin Cap Adpater





What is it and how does it work?

The PiercePin Cap Adapter is a revolutionary cap adapter that provides a more secure system for dispensing chemicals.

Using an HDPE lance to pierce the sealed valves on the SaFTGreen™ PiercePin and SlideValve Inserts, it gives a superior flow rate and enables the insert to reseal once it is removed to maintain total containment of the chemical within the container.

The addition of a cross slot valve prevents the chemical line from emptying when changing chemicals, ensuring no chemical contact and a reduction in waste.

Benefits

- The world's first cap adapter to use a lance to release chemical dispensing
- Compatible with SaFTGreen™ PiercePin and SlideValve bottle inserts
- When used with the SaFTGreen[™] inserts it provides the highest level of seal-ability in the market
- Chemical line does not empty during chemical change over
- Superior flow rate
- Sustainably manufactured

Key Features

- HDPE lance to establish chemical flow
- Standard and Medium flow rates
- Straight barb top housing: 1/4, 3/8
- 90 degree barb top housing 1/8, 1/4, 3/8
- Sizes: 28 mm, 38 mm, 40 mm, 53 mm, 60 mm, 63 mm, 70 mm
- Materials: Polypropylene, Kynar, EPDM, Viton

Compatible Products

- SaFTGreen™ PiercePin Bottle Insert
- SaFTGreen™ SlideValve Bottle Insert



Industries Used In:











Schools

Patent Number: 10,576,702