



Benefits

- Provides closed-loop solutions for chemical containment and dispensing for bags
- End-user can dispense directly from the bag
- No waste since end-user can empty 100% of the chemical from the bag
- Lower shipping and transportation costs due to space-saving properties of a bag
- Prevents leaks and spills during transportation
- Increased safety for handlers and end-users

Key Features

- Fully closed-loop system
- Compatible with off the shelf Scholle bags
- Available in Standard flow rate
- Works with the 38mm SaFTFlo® cap adapters
- Materials:
 - Plug: Polypropylene / HDPE
 - Venting: PE Foam Liner
 - Spring: Hastelloy, Stainless Steel / Green Sping®
- 32 dilution rates available
- Colors: please contact your sales representative
- Key lock options available for additional seal and security

Compatible Products

- 38 mm SaFTFlo Cap Adapter



Industries Used In



Patent Number: 10,399,844

What is it and what does it do?

The SaFTFlo® Pouch Adapter was designed specifically to fit into bags. The only one of its kind in the marketplace, it brings closed-loop technology to bag containers.

Bag containers are increasingly popular for chemical concentrates because of the cost savings associated with using them. Due to their space-saving properties, they reduce shipping costs, and product waste is minimized as end-users can empty 100% of the chemical from the bag.