





TWIRL'OPAQUE

## TWIRL'OPAQUE

The **TWIRL'OPAQUE** is designed to protect photosensitive samples. Used in the pharmaceutical industry, in agriculture and in research, its black resin provides a barrier against light, protecting the integrity of certain substances, such as vitamins, chemicals and pharmaceuticals, food supplements and plant extracts.

Your photosensitive samples are safe!

## Features and benefits

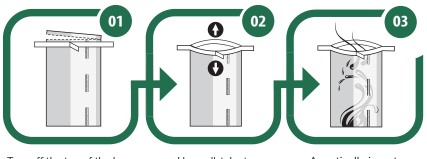
- Made of FDA compliant material
- Can accommodate solid, semi-solid and liquid samples
- Maximum bag opening to facilitate sample insertion
- Can be used in homogenizer
- Sterility guaranteed
- RNase, DNase and pyrogens free

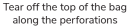












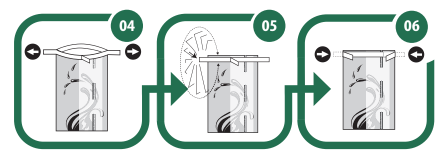
Use pull-tabs to open the bag

Aseptically insert the sample in the bag









Hold the bag by the wire-ends and remove as much air as possible

Twirl the bag around the wires, at least 3 times, to close the bag

Fold both wire-ends onto the bag to provide airtight and leak-proof closure





