CHEMIEQ

Allyl Bromide Breakthrough Indicator For Carbon Absorbers Allyl Bromide BTI 2 (PN: 422)



Manual



1. Application

The Allyl Bromide (3-Bromopropene) BTI 2 (PN: 422) is qualitative (yes/no) colorimetric indicator for the end-of-service life of carbon absorbers and filters. It is designed to provide real-time indication of the breakthrough of allyl bromide vapor.

2. Specifications

a. Weight: 129.5g (4.6oz)

b. Dimensions: 11.43cm (4.5in), diameter 5.08cm (2.0in)

c. Inlet dimensions: 1.5" MNPT

d. Operating temperature: -20°C to 55°C (-4°F to 131°F

e. Operating humidity: 5% RH to 90%RH

f. Minimum detectable limit: 3ppm·hr at 30 cm/sec face velocity

g. Color change: Brown to dark brown

h. Storage temperature: 4°C to 25°C, (39°F to 77°F)

i. Shelf life: 14 months at 4°C to 25°C, (39°F to 77°F)

j. Service life: 14 months k. Light effect: None

Cross interferences: Acrolein and aldehydes found in cigarette smoke react with approximately the same sensitivity. No other interferences are known..

3. Operating Instructions

- a. Ensure that packaging pouch is intact.
- b. Open packaging pouch by tearing off the top part from one of side notches.
- c. Remove the Breakthrough Indicator from the packaging pouch.
- d. Remove the 1.5" threaded plug from the carbon absorber outlet lid.
- e. Remove the protective red plug to activate the breakthrough indicator.
- f. Thread the Breakthrough Indicator into the 1.5" threaded carbon absorber outlet lid.



g. Replace carbon absorber when the Breakthrough Indicator changes color to dark brown.



Filter is good Replace filter

