

emission control products



- area monitors (AM)
- chlorine dioxide sterilization strip
- colorimetric indicators
- filter breakthrough indicator stickers (BTIS, BTIS B, BTIS SMF)
- filter breakthrough indicators (BTI, BTI 2, BTI 3, BTI Inline, BTI AFT)
- filters with end-of service life indicators (DG filters with ESLI)
- pressure rated plugs inline ESLI (PRP Inline, ESLI)
- surface contamination testing wipes
- water contamination testing kits

Economical and easy to use

Chemteq breakthrough indicators allow users to get the most of their filter and sorption media while protecting themselves and the environment from exposure to toxic emissions

Real-time indication

The high sensitivity of the breakthrough indicator to its target vapors, provide the user with immediate indication of filter saturation

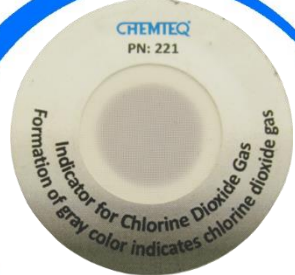


DG Filters with ESLI

| | | | |
|------------------|--|--|--|
| Acids | | | |
| Bases | | | |
| Chlorine Dioxide | | | |
| Formaldehyde | | | |
| Hydrogen Sulfide | | | |
| Halogens | | | |
| Mercury | | | |
| Hydrazine | | | |
| Organic Vapors | | | |



PRP Inline



AM

Reliable; no false positive or false negative results

The sorption media on top of the indicator's sensor protects it from possible exposure to trace amounts of toxic vapors that might exist in the surrounding environment.



Available Applications

Acids, allyl bromide, ammonia, basic vapors, chlorine dioxide, formaldehyde, glutaraldehyde, halogens, hydrazine, hydrogen sulfide, mercaptans, mercury and mercury II compounds, methyl ketones, nitrogen dioxide, sulfur dioxide and organic vapors

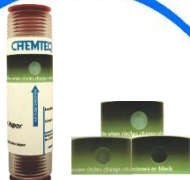
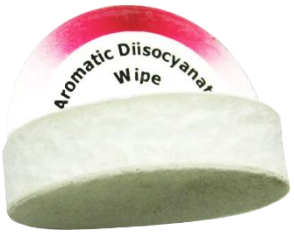
DG Water Tests



ChemWipes Surface Tests



innovative
emission control solutions



DG Filter with
ESLI



BTIS



DG Filters with ESLI



BTI AFT



BTIS B

Chlorine Dioxide Sterilization Strip



sales@chemteq.net

855-CHEMTEQ (855-246-6837).
International +1-757-622-2223

Questions? info@chemteq.net,
855-CHEMTEQ (855-246-6837).
International +1-757-622-2223

All Products
Manufactured in
USA