



May 25, 2022

To whom it may concern:

This week, the EPA added Monkeypox virus to their emerging viral pathogen policy. Because the occurrence of emerging viral pathogens (EVPs) is less common and less predictable than established pathogens, few if any EPA-registered disinfectant product labels specify use against this category of infectious agents. Therefore, in 2016, EPA provided a voluntary, two stage process to enable the use of certain EPA-registered disinfectant products against emerging viral pathogens not identified on the product label.

Betco has many products that have been evaluated and accepted by EPA under the emerging pathogen policy (see Table below). For products on this list, customers may make off-label communications in the following format:

Appropriate Betco Disinfectant has demonstrated effectiveness against viruses similar to the Monkeypox virus) on hard non-porous surfaces. Therefore, **Appropriate Betco Disinfectant** can be used against the Monkeypox virus when used in accordance with the directions for use against **(name of supporting virus)** on hard non-porous surfaces.

This statement shall be made only through the following communications outlets:

- Technical literature distributed exclusively to health care facilities, physicians, nurses and public health officials.
- “1-800” consumer information services.
- Social media sites and company websites (non-label related).

These statements shall not appear on marketed (final print) product labels.

If you have any questions, please contact Customer Service @ (888) GO-BETCO.

Betco Disinfectant	EPA Registration #	Supporting Viral Claim
Quat Stat 5	6836-361-4170	Norovirus or Rotavirus
Triforce	6836-349-4170	Enterovirus D68 or Norovirus
pH7Q	47371-131-4170	Adenovirus type 7
Symplicity Sanibet Multi-Range Sanitizer*	6836-266-4170	Norovirus
Betco Pine Quat	47371-192-4170	Adenovirus Type 7 or Rotavirus
Fight Bac RTU	1839-83-4170	Rotavirus or Norovirus
GE Fight Bac RTU	34810-35-4170	Norovirus
GE Fight Bac Wipes	34810-36-4170	Norovirus
pH7Q Dual	10324-141-4170	Feline Picornavirus
Cide-Bet II	706-65-4170	Adenovirus Type 2

*Disinfectant dilution only (3.5 oz/ 5 gal water)

There has been one confirmed monkeypox case in the US where a US resident from Massachusetts tested positive on May 18 after returning to the US from Canada. CDC is also tracking multiple clusters of monkeypox that have been reported in early-to mid-May in several countries that don't normally report monkeypox, including in Europe and North America.

<https://www.cdc.gov/poxvirus/monkeypox/index.html>

Sincerely,

A handwritten signature in black ink, appearing to read "Barry S. Rosenthal". The signature is fluid and cursive, with the first name being the most prominent.

Barry S. Rosenthal
Sr. Product Manager

This information is offered for the confidential use of Betco personnel and the company's authorized distributors. It is presented based on our research which we believe to be correct and objective. No guarantee is expressed or implied. Please provide your own evaluation prior to drawing any conclusions.