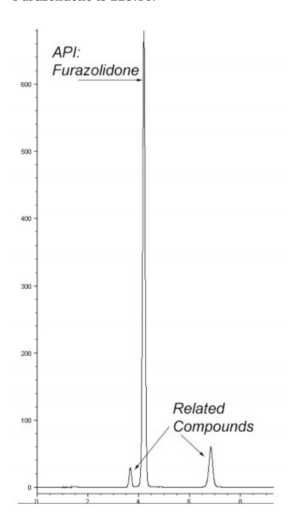
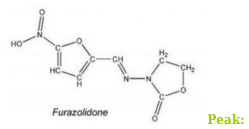


## Furazolidone Analyzed with HPLC - AppNote

## **API and Related Compounds Separation**

Furazolidone was Separated from related compounds in a commercially available pharmaceutical preparation. Excellent Peak shape and Selectivity from the related compounds was achieved with this Robust Method making it a great choice for QC applications even when using aggressive Mobile Phases that include acids. Molecular weight of Furazolidone is 225.16.





Furazolidone

## **Method Conditions**

Column: Cogent Bidentate C18<sup>™</sup>, 4μm, 100Å

Catalog No.: 40018-15P



**Dimensions:** 4.6 x 150mm

Mobile Phase: 12% Acetonitrile / 88% DI Water / 1% Acetic Acid

Temperature: 30°C Injection vol.: 20µL Flow rate: 2mL / minute Detection: UV @ 365nm

**Note:** This antibiotic drug is used to treat diarrhea and enteritis caused by bacteria or protozoan infection. Also used as a veterinary medicine for salmonids and Myxobolus cerebralis infection.



## Attachment

No 73 Furazolidone Analyzed with HPLC pdf 0.2 Mb Download File

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