Sulfur-in-Oil Standards

Conostan offers an expanding line of Sulfur standards that today encompasses four different matrices described below and on the following pages. Sulfur in Crude Oil Standards will be released shortly

The quality of many petroleum products are related to the amount of sulfur present. In fuels, the amount of sulfur is related to its performance characteristics and vehicle emission levels. Levels of sulfur in petroleum and petroleum products are regulated through federal, state and local agencies.



Sulfur-in-Isooctane

Sulfur in Isooctane by UV

Concentration (ppm)	Catalogue no.	Description
0, 0.5, 1.0, 2.5, 5.0, 7.5, 10	150-430-010	For very low Sulfur level, set of 7 x 10 mL vials. Complete with a Certificate of Analysis.
0, 5.0, 10, 25, 50, 100, 250	150-430-020	For low Sulfur level, set of 7 x 10 mL vials. Complete with a Certificate of Analysis.
0, 50, 100, 250, 500, 750, 1000	150-430-030	For high Sulfur level, set of 7 x 10 mL vials. Complete with a Certificate of Analysis.

Sulfur-in-Isooctane

Sulfur in Isooctane by XRF

ppm	Isooctane, 60 mL	
0 (Blank)	150-430-101	
50	150-430-102	
100	150-430-103	
250	150-430-104	
500	150-430-105	
750	150-430-106	
1,000	150-430-107	
Set of 7	150-430-100	



16