CHIRON



Ensure environmental and consumer health with our standards for 6PPD-quinone testing. 6PPD is an organic chemical commonly used as a stabilizing additive in rubbers which are common in vehicle tires. When it reacts with ozone in the air, 6PPD forms 6PPD-quinone.

With standard tire wear and tear over time, fragments can be released as runoff into bodies of water after rainstorms. Both 6PPD and 6PPD-quinone have been detected in stormwater, surface water, air, and soil.

Chiron 6PPD-Quinone Products:

- Suitable for use with Draft EPA Method 1634
- 6PPD-quinone and 6PPD-quinone-d5
- Neat and 100 µg/mL solutions



ZeptoMetrix®

Part No.	Description	CAS No.	Volume	Concentration	Matrix
14686.18-100-AN	6PPD-quinone; 100 µg/mL in acetonitrile; 1 mL	2754428-18-5	1 mL	100 µg/mL	acetonitrile
14686.18-5MG	6PPD-quinone; neat; 5 mg	2754428-18-5	5 mg	neat	
14686.18-10MG	6PPD-quinone; neat; 10 mg	2754428-18-5	10 mg	neat	
14740.18-100-AN	6PPD-quinone-d5; 100 μg/mL in acetonitrile; 1 mL	2750119-14-1	1 mL	100 µg/mL	acetonitrile
14740.18-5MG	6PPD-quinone-d5; neat; 5 mg	2750119-14-1	5 mg	neat	
14740.18-10MG	6PPD-quinone-d5; neat; 10 mg	2750119-14-1	10 mg	neat	

