

40 C.F.R. § 1065.1119

Blank testing.

This section describes the process for analyzing blanks. Use blanks to determine the background effects and the potential for contamination from the sampling process.

- (a) Take blanks from the same batch of alumina used for the capture bed.
- (b) Media blanks are used to determine if there is any contamination in the sample media. Analyze at least one media blank for each reactor aging cycle or round of testing performed under § 1065.1117. If your sample media is taken from the same lot, you may analyze media blanks less frequently consistent with good engineering judgment.

This document is only available to subscribers. Please log in or purchase access.

Purchase Login