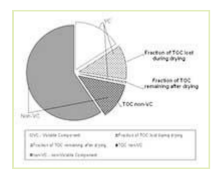
Published on IVT Network (http://www.ivtnetwork.com)

## Effects of Volatile Components on Rinse Sampling Recovery by TOC Analyses

## May 11, 2013 3:01 pm EDT



There are two types of sampling techniques commonly used in cleaning validation protocols: direct such as visual, swabbing, or wiping and indirect such as rinsing. This paper focuses on rinse sampling using total organic carbon analysis as the method of detection. The article will describe two different approaches to determine percent recovery values when accounting for volatile components in product formulations. Download "Effects of Volatile Components on Rinse Sampling Recovery by TOC Analyses"

**Source URL:** <a href="http://www.ivtnetwork.com/article/effects-volatile-components-rinse-sampling-recovery-toc-analyses">http://www.ivtnetwork.com/article/effects-volatile-components-rinse-sampling-recovery-toc-analyses</a>