

Fibre(s) In Air Report

For <Company Name>

Location : <Building Description > Appears On All Pages

1185	BuildID	On	Time Off	Flow	Volume	Fibre	Field	Load	Fibre mm ²	Analyzed	Type	Location	Project : <job.id> Fibre/mL
39	AC-04	1400	1735	9.80	2107.0	0.0	100	L	< 7 GN	Sep 12, 10	AC	Air Clearance	< 0.001
		Sep 12, 2010	Sep 12, 2010										
40	AC-05	1400	1735	9.80	2107.0	2.5	100	L	< 7 GN	Sep 12, 10	AC	Air Clearance	< 0.001
		Sep 12, 2010	Sep 12, 2010										
41	AC-06	1400	1735	9.80	2107.0	2.5	100	L	< 7 GN	Sep 12, 10	AC	Air Clearance	< 0.001
		Sep 12, 2010	Sep 12, 2010										
42	AC-07	1400	1735	9.80	2107.0	1.0	100	L	< 7 GN	Sep 12, 10	AC	Air Clearance	< 0.001
		Sep 12, 2010	Sep 12, 2010										

Load - Particulate / Fibre Filter Loading Characteristics: L - Light M - Moderate H - Heavy O - Overload

Comments

Samples Analyzed In Accordance With The NIOSH Asbestos and Other Fibres by PCM METHOD 7400 [8/15/94]
 Limit of Detection (LOD) 7.1 Fibres/mm²
 Range 100 to 1300 Fibres/mm² filter area
 < Means Less Than
 Samples Submitted Will Be Retained For 30 Days After Test At Which Time They Will Be Disposed Of Unless Otherwise Notified In Writing
 Amb Means Ambient Occ Means Occupational Clr Means Clean Room; Blk Means Blank
 PTA Means Pre Abatement PrA Means Post Abatement
 Sample Submitted by <Company Name>

February 13, 2013

H. McKinnon C. Nawrocki

Analyst Analyst

W. Nawrocki

Reviewed By