

RZ-Ecoseal B.V.

t.a.v. heer R. Van Zanten
Achterland 11
2964 LA GROOT AMMERS

Heeswijk, 2 May 2019

Concerns : RZ Ecoseal test in asbestos cement pipe (Ariensplein 1, Enschede)

Dear Mr. Van Zanten,

By means of this letter you will receive an explanation of the on April 5 last. performed air measurements, belonging to analysis report with number LW-NBO-19040801 (file number 10662).

Purpose of the investigation

You wanted to investigate whether cross-border concentrations of asbestos could be demonstrated during the application of RZ Ecoseal in an asbestos cement tube. For the purpose of this test, a containment has been built up by a certified remediation engineer. This contained the asbestos cement pipe, which was treated with RZ Ecoseal.

The research

In order to exclude possible external factors that could influence the investigation, the work area was visually assessed prior to commencement of work. No risks were found during this inspection. In addition, the containment was assessed and found to be in order.

The air measurement was started before the start of the work and stopped after the work was completed (details of these measurements can be found in the report mentioned above). The air measurement took place in the vicinity of the asbestos cement pipe. Two air pumps were placed on the ground floor and one on the first floor. These air pumps have been running stationary in the room.

The work consisted of installing RZ Ecoseal on the inside of an asbestos-cement pipe. The RZ Ecoseal was applied with the help of a specially developed device, which was passed through the pipe manually. The RZ Ecoseal was applied at high speed around this device during this operation. During this work the device has been "stuck" a number of times. As a result, extra force had to be exerted to be able to maneuver it through a bend. This has led to extra friction during the work.

After the work with the Rose Ecoseal was completed, the channel was visually assessed. It was found that the RZ Ecoseal had been applied completely covering the asbestos cement pipe. The measurement was terminated after these actions and activities.

Conclusion:

The RZ Ecoseal is fully covered in the asbestos cement pipe. During this work, no increased asbestos concentration in the air was measured.

Trusting to have informed you sufficiently, we will stay.

Sincerely,
SGS Search Laboratory B.V.

Johan F. Torn
Coordinator laboratorium