

WESSLING GmbH, Am Umweltpark 1, 44793 Bochum

DILMUN SYSTEM, s. r. o.
Tomáš Hadzima
Pri Šajbách 1
831 06 Bratislava
SLOVAKIA (SLOVAK REPUBLIC)

Test report No.: CBO13-002377-1
Order No.: CBO-00466-13
Business Unit: Environment

Your contact: Michael Mista
Extension: (0234) 6 897-119
fax: (0234) 6 897-202
Email: Michael.Mista@wessling.de
Date: 09.04.2013

Report

for different laboratory analytics of asbestos and other harmful substances.

Your order: from 18.02.2013

Type of sampling

Sample information

| | |
|---------------|--------------|
| Sample type | Dust |
| Date received | 02.04.2013 |
| Sampled by | Customer |
| Order_no | CBO-00466-13 |

Test results

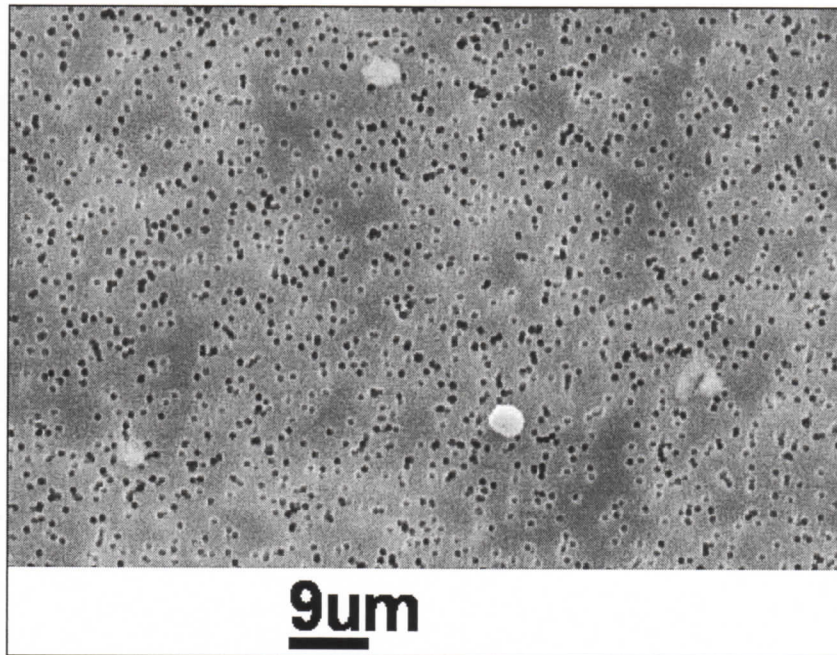
| Sample No. | Sample designation | Counted asbestos fibres | Asbestos fibres / cm ³ | Upper poisson limit (F/cm ³) |
|--------------|--------------------|-------------------------|-----------------------------------|--|
| 13-040895-01 | Hotel Lev, Kosice | 0 | <7578 | 7578 |

Sample remarks



Michael Mista
Dipl.-Chemist
Environmental expert

Sample No.: 13-040895-01
Sample designation: Hotel Lev, Kosice



SEM Picture showing the concentration of inorganic particles on the filter area

Test report No.: **CBO13-002377-1**

Order No.: CBO-00466-13

Date: 09.04.2013

for different laboratory analytics of asbestos and other harmful substances.

| | | |
|--|-----------------|-------------------|
| Sample No. | Unit | 13-040895-01 |
| Designation | | Hotel Lev, Kosice |
| Sampling volume | m ³ | 0,3 |
| Effective filter area | mm ² | 380 |
| Enlargement | | 2400 |
| Filter area pro image field | mm ² | 0,0066 |
| Number of evaluated frame | | 76 |
| Evaluated filter area | mm ² | 0,502 |
| Total configuration of filter area with mineral dust | % | <10 |

Following fibers with a fiber length > 5µm were identified

| | | |
|-----------------------------|--|---|
| Chrysotile | | 0 |
| Amphibole asbestos | | 0 |
| Plaster fibres | | 0 |
| Other inorganic fibres | | 0 |
| Containing asbestos objects | | 0 |

| | | |
|---|--------------------------------|-------|
| Number of evaluated asbestos fibres by toxicologic criteria | | 0 |
| Resultant air-load | Asbestos fibers/m ³ | <7578 |
| Detection limit is | Asbestos fibers/m ³ | 7578 |

| | | |
|---------------------|-----------------------|------|
| Upper Poisson value | Fibers/m ³ | 7578 |
|---------------------|-----------------------|------|