






Legende:


Asbest:


asbestfrei


festgeb.

schwachgeb.

KMF:

unbedenklich

K3


K2


PAK:


B[a]P
≤ 10
mg/kg

10 < PN ≤ 50
mg/kg

> 50
mg/kg









Summe PAK
≤ 20
mg/kg


20 < PN ≤ 100
mg/kg

> 100
mg/kg


PCB:


≤ 10
mg/kg


10 < PN ≤ 50
mg/kg

 > 50
mg/kg


org. HSM:


unbehandelt


verunreinigt

behandelt


Metalle: (Blei, Chrom VI, Quecksilber, Zinn)

 < 1000
mg/kg


 ≥ 1000
mg/kg

 < 100
mg/kg

(Cadmium)

 ≥ 100
mg/kg

Rückstellprobe:



Mischprobe: M

Studierendenwerk Münster AöR

Modernisierung
Studierendenwohnanlage
Gescherweg 70-84
48161 Münster

Probenahmeplan
Kellergeschoss

Los 1 + 2

AB - Dr. A. Berg GmbH
Planungsbüro** für**
Schadstoffsanierung &
Brandschutz
Auftragsnummer: A18.071
Plannummer: 1-02.1
Datum: 06.04.2018