

Dokumentdato : 2021-05-21 15:57
 Side : 11 av 20
 Ordrenummer : NO2106675
 Kunde : Multiconsult Norge AS



Submatriks: BYGNINGSMATERIALE

Kundes prøvenavn
 Prøvenummer lab
 Kundens prøvetakingsdato

10224844 P38
 NO2106675021
 2021-05-10 00:00

Lizant Ngir

Parameter	Resultat	MU	Enhet	LOR	Analysedato	Metode	Utf. lab	Acc.Key
Totale elementer/metaller								
As (Arsen)	18	± 5.40	mg/kg	0.5	2021-05-10	S-BM8MET (6460)	DK	a ulev
Cd (Kadmium)	0.030	± 0.10	mg/kg	0.02	2021-05-10	S-BM8MET (6460)	DK	a ulev
Cr (Krom)	64	± 19.20	mg/kg	1	2021-05-10	S-BM8MET (6460)	DK	a ulev
Cu (Kopper)	33	± 9.90	mg/kg	1	2021-05-10	S-BM8MET (6460)	DK	a ulev
Hg (Kvikksølv)	<0.01	---	mg/kg	0.01	2021-05-10	S-BM8MET (6460)	DK	a ulev
Ni (Nikkel)	13	± 3.90	mg/kg	0.5	2021-05-10	S-BM8MET (6460)	DK	a ulev
Pb (Bly)	9.2	± 5.00	mg/kg	1	2021-05-10	S-BM8MET (6460)	DK	a ulev
Zn (Sink)	60	± 18.00	mg/kg	3	2021-05-10	S-BM8MET (6460)	DK	a ulev
PCB								
PCB 28	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 52	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 101	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 118	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 138	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 153	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 180	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
Sum PCB-7	<0.02	---	mg/kg	0.02	2021-05-10	S-BMP7 (6574)	DK	*
Andre								
Cr6+	13	± 5.20	mg/kg	0.2	2021-05-10	S-BMcr6C (7574.20)	DK	a ulev

Submatriks: BYGNINGSMATERIALE

Kundes prøvenavn
 Prøvenummer lab
 Kundens prøvetakingsdato

10224844 P40
 NO2106675022
 2021-05-10 00:00

Parameter	Resultat	MU	Enhet	LOR	Analysedato	Metode	Utf. lab	Acc.Key
Totale elementer/metaller								
As (Arsen)	1.7	± 2.00	mg/kg	0.5	2021-05-10	S-BM8MET (6460)	DK	a ulev
Cd (Kadmium)	<0.020	---	mg/kg	0.02	2021-05-10	S-BM8MET (6460)	DK	a ulev
Cr (Krom)	29	± 8.70	mg/kg	1	2021-05-10	S-BM8MET (6460)	DK	a ulev
Cu (Kopper)	18	± 5.40	mg/kg	1	2021-05-10	S-BM8MET (6460)	DK	a ulev
Hg (Kvikksølv)	<0.01	---	mg/kg	0.01	2021-05-10	S-BM8MET (6460)	DK	a ulev
Ni (Nikkel)	13	± 3.90	mg/kg	0.5	2021-05-10	S-BM8MET (6460)	DK	a ulev
Pb (Bly)	6.1	± 5.00	mg/kg	1	2021-05-10	S-BM8MET (6460)	DK	a ulev
Zn (Sink)	44	± 13.20	mg/kg	3	2021-05-10	S-BM8MET (6460)	DK	a ulev
PCB								
PCB 28	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 52	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 101	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 118	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 138	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 153	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 180	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev

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Kundes prøvenavn **10224844 P40**
 Prøvenummer lab **NO2106675022**
 Kundes prøvetakingsdato **2021-05-10 00:00**

Parameter	Resultat	MU	Enhet	LOR	Analysedato	Metode	Utf. lab	Acc.Key
PCB - Fortsetter								
Sum PCB-7	<0.02	—	mg/kg	0.02	2021-05-10	S-BMP7 (6574)	DK	*
Andre								
Cr6+	5.1	± 2.04	mg/kg	0.2	2021-05-10	S-BMCr6C (7574.20)	DK	a ulev

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Kundes prøvenavn **10224844 P41**
 Prøvenummer lab **NO2106675023**
 Kundes prøvetakingsdato **2021-05-10 00:00**

Parameter	Resultat	MU	Enhet	LOR	Analysedato	Metode	Utf. lab	Acc.Key
Totale elementer/metaller								
As (Arsen)	2.1	± 2.00	mg/kg	0.5	2021-05-10	S-BM8MET (6460)	DK	a ulev
Cd (Kadmium)	<0.020	---	mg/kg	0.02	2021-05-10	S-BM8MET (6460)	DK	a ulev
Cr (Krom)	25	± 7.50	mg/kg	1	2021-05-10	S-BM8MET (6460)	DK	a ulev
Cu (Kopper)	32	± 9.60	mg/kg	1	2021-05-10	S-BM8MET (6460)	DK	a ulev
Hg (Kvikksølv)	<0.01	---	mg/kg	0.01	2021-05-10	S-BM8MET (6460)	DK	a ulev
Ni (Nikkel)	13	± 3.90	mg/kg	0.5	2021-05-10	S-BM8MET (6460)	DK	a ulev
Pb (Bly)	7.1	± 5.00	mg/kg	1	2021-05-10	S-BM8MET (6460)	DK	a ulev
Zn (Sink)	57	± 17.10	mg/kg	3	2021-05-10	S-BM8MET (6460)	DK	a ulev
PCB								
PCB 28	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 52	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 101	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 118	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 138	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 153	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 180	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
Sum PCB-7	<0.02	---	mg/kg	0.02	2021-05-10	S-BMP7 (6574)	DK	*
Andre								
Cr6+	3.4	± 1.36	mg/kg	0.2	2021-05-10	S-BMCr6C (7574.20)	DK	a ulev

Submatriks: BYGNINGSMATERIALE

Kundes prøvenavn **10224844 P42**
 Prøvenummer lab **NO2106675024**
 Kundes prøvetakingsdato **2021-05-10 00:00**

Parameter	Resultat	MU	Enhet	LOR	Analysedato	Metode	Utf. lab	Acc.Key
Totale elementer/metaller								
As (Arsen)	1.7	± 2.00	mg/kg	0.5	2021-05-10	S-BM8MET (6460)	DK	a ulev
Cd (Kadmium)	<0.020	---	mg/kg	0.02	2021-05-10	S-BM8MET (6460)	DK	a ulev
Cr (Krom)	26	± 7.80	mg/kg	1	2021-05-10	S-BM8MET (6460)	DK	a ulev
Cu (Kopper)	16	± 5.00	mg/kg	1	2021-05-10	S-BM8MET (6460)	DK	a ulev
Hg (Kvikksølv)	<0.01	---	mg/kg	0.01	2021-05-10	S-BM8MET (6460)	DK	a ulev
Ni (Nikkel)	26	± 7.80	mg/kg	0.5	2021-05-10	S-BM8MET (6460)	DK	a ulev
Pb (Bly)	7.4	± 5.00	mg/kg	1	2021-05-10	S-BM8MET (6460)	DK	a ulev
Zn (Sink)	81	± 24.30	mg/kg	3	2021-05-10	S-BM8MET (6460)	DK	a ulev

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Kundes prøvenavn **10224844 P42**
 Prøvenummer lab **NO2106675024**
 Kundes prøvetakingsdato **2021-05-10 00:00**

Parameter	Resultat	MU	Enhet	LOR	Analysedato	Metode	Utf. lab	Acc.Key
PCB								
PCB 28	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 52	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 101	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 118	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 138	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 153	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 180	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
Sum PCB-7	<0.02	---	mg/kg	0.02	2021-05-10	S-BMP7 (6574)	DK	*
Andre								
Cr6+	1.7	± 0.68	mg/kg	0.2	2021-05-10	S-BMCr6C (7574.20)	DK	a ulev

Submatriks: BYGNINGSMATERIALE

Kundes prøvenavn **10224844 P43**
 Prøvenummer lab **NO2106675025**
 Kundes prøvetakingsdato **2021-05-10 00:00**

Parameter	Resultat	MU	Enhet	LOR	Analysedato	Metode	Utf. lab	Acc.Key
Totale elementer/metaller								
As (Arson)	<0.50	---	mg/kg	0.5	2021-05-10	S-BM8MET (6460)	DK	a ulev
Cd (Kadmium)	0.13	± 0.10	mg/kg	0.02	2021-05-10	S-BM8MET (6460)	DK	a ulev
Cr (Krom)	13	± 5.00	mg/kg	1	2021-05-10	S-BM8MET (6460)	DK	a ulev
Cu (Kopper)	13	± 5.00	mg/kg	1	2021-05-10	S-BM8MET (6460)	DK	a ulev
Hg (Kvikkesølv)	<0.01	---	mg/kg	0.01	2021-05-10	S-BM8MET (6460)	DK	a ulev
Ni (Nikkel)	6.6	± 3.00	mg/kg	0.5	2021-05-10	S-BM8MET (6460)	DK	a ulev
Pb (Bly)	7.7	± 5.00	mg/kg	1	2021-05-10	S-BM8MET (6460)	DK	a ulev
Zn (Sink)	45	± 13.50	mg/kg	3	2021-05-10	S-BM8MET (6460)	DK	a ulev
PCB								
PCB 28	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 52	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 101	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 118	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 138	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 153	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
PCB 180	<0.0020	---	mg/kg	0.002	2021-05-10	S-BMP7 (6574)	DK	a ulev
Sum PCB-7	<0.02	---	mg/kg	0.02	2021-05-10	S-BMP7 (6574)	DK	*
Andre								
Cr6+	0.79	± 0.32	mg/kg	0.2	2021-05-10	S-BMCr6C (7574.20)	DK	a ulev

Submatriks: BYGNINGSMATERIALE

Kundes prøvenavn **10224844 P44**
 Prøvenummer lab **NO2106675026**
 Kundes prøvetakingsdato **2021-05-10 00:00**

Parameter	Resultat	MU	Enhet	LOR	Analysedato	Metode	Utf. lab	Acc.Key
Totale elementer/metaller								
As (Arson)	2.5	± 2.00	mg/kg	0.5	2021-05-10	S-BM8MET (6460)	DK	a ulev