



**DANISH
TECHNOLOGICAL
INSTITUTE**

Nielssons VVS
Att.: Per Grøn
Odensevej 155
5500 Middelfart
Denmark

Teknologiparken
Kongsvang Allé 29
DK-8000 Aarhus C
Telefon 72 20 20 00
Telefax 72 20 10 19

Test Report No. 742648 -1 Rev. 1 Migration Test

This Test Report replaces Test Report No. 742648-1

Sample Information from the Client

info@teknologisk.dk
www.teknologisk.dk

VA order No.	741853
Product name	Bronze fordelerrør 3 afgreninger med 20x2mm indsats
Model or type No.	Fordeler: 45170013 med Indsats
Marking	-
Material	CC499K
Dimension	3x3/4"
Surface treatment	None
Sampling by	Client
Sample(s) manufactured by	zhongja village, luqiao, taizhou, zhejiang,china

Results of the analysis for release of Pb and Cd

Extract	µg Pb	µg Cd
9th day	5.9	0.0045
10th day	4.0	<0.004
Detection limit µg	0.045	0.004

Test conditions, The Laboratory for Chemistry and Microbiology

Method reference	Relevant NKB rule (4, 9, 12, 13 or 18) paragraph 3.3.2 + DS/EN 15586.1	
DTI method No.	UA 215-7	
Sample(s) received	2017.02.02	
Number of items used for migration	1	
Test performed	2 - 22 February 2017	
Extraction volume ml/item	50	
Temperature	23°C ± 2	
Extractions	10 x 1 day	

Method	Pb	Cd
Method reference	DS/EN 15586.1	DS/EN 15586.1
DTI method No.	UA 214-6	UA 213-7
Expanded uncertainty (k=2)	24%	23%
Detection limit µg/L	0.9 µg/L	0.08 µg/L

Revision 1 concerns change in Model from "Fordeler: 45170003 Indsats: 045170120"

Terms

Accredited by DANAK under registration number 90 for testing.
The test was carried out in accordance with Danish Technological Institute's General Terms and Conditions regarding Commissioned Work
The results are only valid for the tested sample(s) or selected sub-sample(s).
This report may be quoted in extract only if the Laboratory for Chemistry and Microbiology in writing has approved the extract.

The Laboratory for Chemistry and Microbiology

Louise Aastrup Zimmer
Team Manager