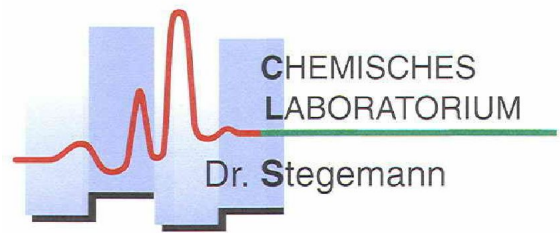


Chemistry - Food Chemistry

Biochemistry - Microbiology



Chemical Laboratory Dr. Stegemann
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From the chamber of commerce publicly appointed
and sworn court-appointed expert for chemistry,
chemistry of waste, physical and chemical
testing of synthetic materials, oils, building materials
and corrosion.

Water-Waste Water-Drinking Water -Technical
Water-Groundwater-Soil-Food-Hygiene-Objects of Daily
Use-Industrial Waste-Advisory Service in Waste Water
Disposal-Material Testing- consulting-
Court Expert's Evidence for Material Damages

2022-01-10

Page 1 of 2

Analysis Report

121120480

Entry of Sample : Package Service at 2021-12-13
Sample : **Muster CONIPUR Retop 30x30cm**
Package : wrapped in Aluminium foil and plastic bag
Period of Testing : from 2021-12-16 to 2022-01-06

Parameter	Actual Value	Limit Values	Unit
Method			
Analysis of the original material			
Extractable Organic Halogens	<2,0	100	mg/kg DM
DIN 38414 S-17:2017-01			
Phthalates Sum 10 Compounds	14	--	mg/kg
DIN 18035: 2019-12			
Phthalate Single compound DIBP	5,0	1000	mg/kg
DIN 18035: 2021-08			
Phthalate Single Compound DBP	5,1	1000	mg/kg
DIN 18035: 2021-08			
Phthalate Single Compound DEHP	4,0	1000	mg/kg
DIN 18035: 2021-08			
Phthalate Single Compound BBP	<1	1000	mg/kg
DIN 18035: 2021-08			
Nonylphthalate Mixture	n.b.	--	
GC-MS *			
Decylphthalate Mixture	neg.	--	
GC-MS *			
Chlorinated Paraffins (SCCP)	<80	1500	mg/kg
Toluol Extraction / GC-ECD			
Chlorinated Paraffins (MCCP)	<80	--	mg/kg
Toluol Extraction / GC-ECD			

The results in this report relate only
to the items tested or calibrated.
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except in full without the written
approval of the testing laboratory

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Parameter	Actual Value	Limit Values	Unit
Method			
24 h eluat according to RAL 943/DIN 18035-6:2021			
DOC Photometric acc. to Lange	22	50	mg/l
Lead DIN EN ISO 11885:2009-09/ UCL	<1	25	µg/l
Cadmium DIN EN ISO 11885:20069-09/ UCL	<0,3	5	µg/l
Chrome DIN EN ISO 11885:20069-09/ UCL	<1	50	µg/l
Chromate (VI) DIN 38405 D40 2007-02	<0,008	0,008	mg/l
Mercury DIN EN ISO 12846 E-12:2012-08	<1	1	µg/l
Zinc DIN 38406 E8:2004-10	0,01	0,50	mg/l
Tin DIN EN ISO 11885:20069-09/ UCL	<0,001	0,04	mg/l

Assessment

The material meets the requirements of the environmental impact assessment according to DIN V 18035-6:2021-08

D. Stegemann

Dr. Dirk Stegemann
- Chemist / Test Chord -

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