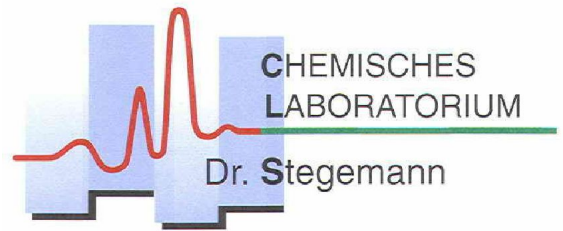


Chemistry - Food Chemistry

Biochemistry - Microbiology



Chemical Laboratory Dr. Stegemann
Leimbrink 2 - D-49124 Georgsmarienhütte

HAHN Kunststoffe GmbH
Gebäude 1027
55483 Hahn-Flughafen

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

Analysis Report

123090220

2023-10-18

Page 1 of 1

Entry of Sample : Postal Service at 2023-09-07
Sample : **Composite sample Hanit 1 + Hanit 3 from 05.09.2023**

Package : plastic bag
Period of Testing : from 2023-09-07 to 2023-09-20

Parameter	Actual Value	Limit Values	Unit
Method			
Perfluorinated Surfactants PFxS/PFxA x=C4-C13 (22) GLS OC 400:2019-01-18	n.n. (<2,5)		µg/kg

Assessment

No perfluorinated surfactants (PFAS) have been detected in this plastic material.

Dr. Dirk Stegemann
- Chemist / Test Leader -

The results in this report relate only
to the items tested or calibrated.
This report shall not be reproduced
except in full without the written
approval of the testing laboratory

Accredited Laboratory:
Phone +49 5401 8636-0
FAX + 49 5401 8636-36
info@labor-stegemann.de
www.labor-stegemann.de

