

# **Test Report**

## Photographic Activity Test according to ISO 18916:2007

**Summary:** The material described below has **passed** the criteria for enclosure materials defined in ISO 18916:2007 "Photographic activity test for enclosure materials".

PTS Test-Report: 33539

Material description: Monochrom Pergaminpapier Nr. 4310

Supplied by: © Mono-C GmbH on 13.06.2017

Königstor 14 a, 34117 Kassel

## **Test Results**

### 1. Image Interaction Test

The material shall not produce a percentage image interaction effect in the colloidal silver fade detectors greater than a relative difference of more than  $\pm$  20 % compared to the control.

Density change of control: -0,98

Density change of material: -1,02 Relative difference: 4%

#### 2. Stain Test

The material shall not produce a mean stain in the photographic paper stain detector that is greater than the mean stain produced by the filter paper controls plus 0.08 density units.

Density change of control: 0,12

Density change of material: **0,11** Difference: **0,01** 

#### 3. Mottle Test

The enclosure material shall not produce easily recognizable mottling.

Visual assessment: Passed

Date of testing: **03.07.2017** Sample-ID: **011-21** 

Papiertechnische Stiftung is accredited according to ISO/IEC 17025.

Papiertechnische Stiftung, Pirnaer Straße 37, D-01809 Heidenau, Germany

DAKKS

Deutsche
Akkreditierungsstelle
D-PL-17375-01-00

Dipl.-Ing. Sabine Pensold

Laboratory Manager Materials Testing

Dipl.-Chem. Nicole Brandt

PAT Project Manager

