



Photographic Activity Test (Per ISO 18916) Research Report

Customer: Werner Markiewicz
Company: Neschen AG
Address: Hans-Neschen-Str.1
31675 Bückeburg

Germany

Date: 3/25/15 Job: 2265

Gelatin Staining

Density change of control: 0.12

Stain limit: 0.20

Density change of material: 0.12

Staining caused by material must be less than

stain limit (control +0.08)

Result: Pass

Reason: Less than stain limit

Mottling of Image Interaction Detector

Visual assessment of uniform action

Result: Pass

Overall Performance - Must pass all criteria: Pass

This certificate is valid for this specific lot of product until any date, or for any subsequent lot of this product produced until:

This certificate is void upon any change in product formulation, or change in manufacturer or manufacturer suppliers.

Material: Filmoplast P

Silver Image Interaction

Density change of control: -1.29

Upper pass/fail limit: -1.03

Density change of material: -1.06

Lower pass/fail limit: -1.55

Density change caused by material must fall between upper and lower limits (+20% change in control)

Material pass/fail: Pass

Reason: Within image interaction limits

Andrea Venosa

Operator

Note: The PAT should always be used in conjunction with ISO 18902, Imaging Materials - Processed Photographic Films, Plates, and Papers - Filing Enclosures and Storage Containers, when selecting enclosures.

Image Permanence Institute, Rochester Institute of Technology, 70 Lomb Memorial Drive, Rochester, NY 14623-5604 - Phone (585) 475-5199

Use and publication of this data is governed by contractual agreement and by RIT's research policy.

^{*} Control material in Whatman No. 1 filter paper