

## Photographic Activity Test (Per ISO 18916) Research Report

Customer: Werner Markiewicz Company: Neschen AG

Address: Hans-Neschen-Str.1

31675 Bückeburg

Germany

Material: Filmoplast P 90

Silver Image Interaction

Density change of control: -1.29

Upper pass/fail limit: -1.03

Density change of material: -1.20

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. Date: 3/25/15 Job: 2265

**Gelatin Staining** 

Density change of control: 0.12

Stain limit: 0.20

Density change of material: 0.13

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.

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.

<sup>\*</sup> Control material in Whatman No. 1 filter paper