# RIT College of Art and Design Image Permanence Institute

## PHOTOGRAPHIC ACTIVITY TEST ISO 18916 - RESEARCH REPORT

### Job 2635

DATE: 2-May-2022

PREPARED FOR:	Anja Spitzer - Neschen Coating GmbH	
	Hans-Neschen-Straβe 1, 31675 Bückeburg, Germany	
MATERIAL:	Gudy DS 12	
CONTROL:	Whatman No. 1 filter paper	

#### SILVER IMAGE INTERACTION

Density change of control:	-1.01	Percentage
Upper pass/fail limit:	-0.81	-20%
Density change of material:	-0.96	-5%
Lower pass/fail limit:	-1.21	20%

Density change caused by material must be equal to density change caused by control ±20%

#### **GELATIN STAINING**

Density change of control:0.12Stain limit:0.20Density change of material:0.12Stain caused by material must be less than stain caused by control ±0.08

#### MOTTLING OF IMAGE INTERACTION DETECTOR

Visual assessment of uniform action

M. Moyes

**OPERATOR:** Meredith Noyes



MUST PASS ALL CRITERIA TO PASS PAT

Note: When selecting enclosures, the PAT should be used in conjunction with ISO 18902.

This certificate is valid for this specific lot of product until any date and for subsequent lots until:2-May-2023This certificate is VOID upon any change in product formulation, manufacturer, or manufacturer supplier.

IMAGE PERMANENCE INSTITUTE Rochester Institute of Technology, 70 Lomb Memorial Drive, Rochester, NY 14623 Use and publication of this data is governed by contractual agreement and by RIT's research policy.

**RESULT: PASS** 

**RESULT: PASS** 

**RESULT: PASS**