Article: Restoration of an Experimental Film: Research of an Adhesive Compatible with Color Film Materials (Abstract)
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*Topics in Photographic Preservation, Volume 17*
Page: 99
Compiler: Jessica Keister and Marie-Lou Beauchamp


*Topics in Photographic Preservation* is published biannually by the Photographic Materials Group (PMG) of the American Institute for Conservation (AIC). A membership benefit of the Photographic Materials Group, *Topics in Photographic Preservation* is primarily comprised of papers presented at PMG meetings and is intended to inform and educate conservation-related disciplines.

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Restoration of an Experimental Film: Research of an Adhesive Compatible with Color Film Materials.

Constance Duval

Presented at the PMG session of the 2016 AIC Annual Meeting in Montreal, Canada.

During my fifth and last year (2014-2015) of studies at the Institut national du patrimoine (National Institute of Cultural Heritage) in Paris, France, I studied and worked on restoring an experimental film created by Frédérique Devaux in 2001. The film was conserved at the Centre national du cinéma et de l’image animée. The film comprises roughly 500 pieces of positive, negative and reversal color film of different sizes (ranging from a 1-mm² fragment to a 30-cm film strip) and is 842 cm long and 1.6 cm wide. The pieces are held together by means of a large quantity of adhesive tape. The spool of film was in fragile condition due to the detachment of a large number of the adhesive tapes holding the pieces together. To preserve the work’s authenticity in terms of the materials used and their application during restoration, it was decided to keep the adhesive tape and to replace the tape that was no longer fulfilling its intended purpose with a new adhesive. Through experimental research, three acrylic adhesives used in the conservation and restoration of photographs were tested: Plextol B500, Lascaux® 303HV and Lascaux® 498 HV. A mix of Lascaux® 303HV [2:3] and Lascaux® 498 HV [1:3] was chosen for the re-gluing and repositioning of the original adhesive tape. This adhesive mix was applied dry and heat-activated. The results of this research may be of interest to photograph restorers because the materials studied also exist in the form of slides, whose mounts also have to be strengthened using adhesive from time to time. Moreover, the issue of restoring adhesive tape raises ethical issues specific to contemporary works, such as the conservation of replaceable materials.

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